DEPT.	NO.	POSITIONS	NO. OF VACANT
EJV1,2,3	1	Embedded Software Developer – Fresher	15
EJV1,2	2	Embedded SW Developer (for Japanese project)	7
EJV3	3	Embedded Software Developer (2-7 years) [URGENT]	7
	4	Embedded Software Developer/Tester (1-3 years)	2
	5	Senior Software Engineer (Matlab Simulink)	2
EJV4	6	Java Tool Developer	3
EJV5	7	Embedded Software Tester (0-1 year)	2
	8	Embedded SW Tester (2-3 years of experience)	2
	9	GS-TC Embedded SW Test Leader (>= 5 years of experience)	1
	10	Embedded Software Test Engineer – Fresher	10
	11	Embedded Software Tester	8
	12	Embedded Software Developer	20
ESS1,2,3	13	Embedded Software Developer with Japanese N3	1
	14	Mechatronics/Embedded Engineer for Green Challenge Project	1
	15	Market Research intern	2
	16	Application Support Engineer with Japanese skills	2
	17 ENG1 E	ENG1_Embedded Software Engineer (SE, SSE, Specialist)	2
ENG1	18	ENG1_Embedded Project Manager	1
	19	ENG2_C++ Software Engineer for Car Multimedia Project	5
ENG2	20	ENG2_C++ Senior Level for Instrument Cluster (cooperating with Honda Japan)	5
	21	ENG2 Junior/ Senior Test Engineer for Car Multimedia Project	4
	22	Embedded Software Test Engineer (Automotive Steering)	3
	23	Embedded Software Developer (Automotive Steering)	2
	24	ENG3_PLC Engineer	2
ENG3	25	ENG3_Presales MES I4.0	2
LINGS	26	MES Engineer	2
	27	BSH_Embedded Linux Technical Architect	1
	28	BHS Requirement Senior Embedded Linux Engineer	1
	29	BSH Requirement Senior Embedded System Engineer	2
	30	EVH1_Java Developer/Specialist	5
	31	EVH1 Front-end Developer	1
EVH1	32	EVH1 Java Intern (Full-time)	3
	33	EVH1 Embedded Software Developer	1
	34 35	EVH1_Embedded Intern (Full-time) EVH1_Mobile Apps Intern (Full-time)	3
	35 36	Electronic Product Development with Japanese skills	1
EVH2	30	EVH2 – Software Engineer (C/C++) ASPICE Tester [URGENT]	5
2	38	Program Manager	2

Sáng tao vì cuộc sống

EVH3	39	Mechanical Design Engineer	1	
	40	Mechanical Engineer_Casting & Plastic	1	
EVH4	41	Mechanical Design Engineer - Creo	2	
	42	Mechanical Design Engineer	1	
	43	Mechanical Design intern	2	
	44	Machinery Design	1	
ETI	45	SAP UI5 Developer	3	
	46	SAP SRM Consultant	3	
	47	SAP Project Manager	3	
	48	SAP CRM Fresher	5	
	49	SAP Experienced ABAP [URGENT]	10	
	50	SAP PP Consultant	1	
	51	SAP SD Consultants	1	
	52	SAP FICO Consultants	2	
	53	SAP MM/WM Fresher	10	
	54	SAP Basis Consultant	1	
	55	Oracle Hyperion	1	
	56	Software Developer for TeamCenter (C++)	1	
	57	Test Manager	1	
	58	.Net Developer (all levels)	8	
	59	.NET Project Manager/ Senior Project Manager	2	
	60	MS Skype for Business Administrator (Level 3)	1	
	61	.NET Supporter	2	
	62	Dynamics CRM Functional Consultant		
ETM	63	Dynamics CRM Developer	5 3	
	64	Java Developer (Internship/Fresher)	6	
	65	.NET Architect with Azure Skill	1	
	66	Infrastructure Specialist	2	
	67	Dynamics AX/365 Presales	1	
	68	Dynamics CRM Project Manager	1	
	69	Sharepoint Developer	1	
	70	PLSQL Developer	1	
	70	Business Process Coordinator with Japanese skills	2	
	72	English-Japanese Translator	1	
ETS1	73	Technical Analyst for Foreign Trade Master Data Center	3	
	74	Purchasing officer with Japanese skills	2	
	74	English-German Translator	1	
	76	QMM Officer	1	
		FPQA – Full-time Project Quality Analyst	1	
COR	77 78	Senior Facility Management Officer	1	
	78	Facility Management intern	1	
	80	IT Engineer for ICO	1	
CF	81	<u>CF/GSA_Accounting Team Member with Japanese</u>	2	
	82	<u>CF/GSA_Accounting Team Leader with Japanese</u>	1	
Grand Total				

1. EMBEDDED SOFTWARE DEVELOPER - FRESHER

Job description:

- Analyze requirements, design and develop embedded software/test suites.
- Research new technology, new method and be a pioneer in embedded Software development/Testing.
- Assist technical experts to implement the advanced solutions for automotive challenges.
- Develop and execute unit and functional tests.
- Document design, design changes and updates.

Requirements:

- Embedded SW Development
- Strong in C language Programming
- Scripting languages (python, perl, vb ...)
- Exposure to Micro-controllers or Microprocessors
- Good English language skills

Desirable Skills:

- Exposure to Real Time Operating System(RTOS)
- Exposure to control systems
- Exposure to use of Emulators, Simulators, debugging and Test Equipment
- Japanese proficiency is preferable with N4, N3 level

2. EMBEDDED SW DEVELOPER (Fresher or Senior for Japanese Project)

Job description:

- Analyze requirements, design and develop embedded software/test suites.
- Research new technology, new method and be a pioneer in embedded Software development/Testing.
- Assist technical experts to implement the advanced solutions for automotive challenges.
- Develop and execute unit and functional tests.
- Document design, design changes and updates.

- Embedded SW Development
- Strong in C language Programming
- Exposure to Micro-controllers or Microprocessors
- Good English language skills (Reading, Writing, Speaking and Listening)
- Exposure to Real Time Operating System(RTOS)
- Exposure to control systems
- Exposure to use of Emulators, Simulators, debugging and Test Equipment
- Exposure to MATLAB (optional)
- Japanese skills are an advantage

3. EMBEDDED SOFTWARE DEVELOPER (2-7 years)

Job description:

- Responsible for function and software application development for ECU in Base Software domain from:
 - Analysis of the requirements and clarifications with customer
 - Design and coding of the SW
 - Verification and validation of SW
 - Technical troubleshooting
- Collaborate and daily English communication with International Teams (Germany, India)
- Responsible Delivery and Quality for Software Module or Package Software to customer

Requirements:

- From 2 to 7 years' experience in Embedded SW Development
- Strong in C language Programming, Perl scripting programming
- Advantage if candidate has electrical engineering or computer engineering background, especially in ASIC know-how
- Good knowledge Micro-controllers or Microprocessors
- Good English language skills (Reading, Writing, Speaking and Listening)
- Exposure to Real Time Operating System(RTOS)
- Exposure to control systems
- Exposure to use of Emulators, Simulators, debugging and Test Equipment

4. EMBEDDED SOFTWARE DEVELOPER/TESTER (1-5 years)

Job description:

As an Embedded Software Developer/Tester for Automotive applications such as Engine Control Electronic Control Units (ECUs), etc... you will

- Analyze customer requirements, design and develop/ test embedded software
- Develop and execute unit and functional tests.
- Document design, design changes and updates.
- Co-ordinate team activities, and handle day-to-day work efficiently and independently.

- Work experience: 1 5 years
- Experience in Embedded SW design and development
- Good at C/C++ language programming for real time embedded system
- Base knowledge in Microcontrollers/Microprocessors and Hardware circuits
- Base knowledge of embedded system design methodology.
- Good analytical, problem solving and debugging skills
- Good English language skills (Reading, Writing, Speaking and Listening)
- Exposure to Real Time Operating System(RTOS) [optional]
- Exposure to use of Compilers, Emulators, Simulators, debugging and Test Equipment [optional]

• Exposure to ECU-TEST tool, Automotive communication protocols e.g. CAN/LIN/Flexray/Ethernet and AUTOSAR architecture will be added advantages. [optional]

5. SENIOR SOFTWARE ENGINEER (MATLAB SIMULINK)

Job description:

- Develop DGS specific library blocks in ML/SL
 - S-functions{c language} using legacy code tool
 - Masking of subsystems
 - M-scripting for automation and usability features
- Analyze C code with respect to functionality of power train system.
- Designing the functions from C/ASCET to Matlab / Simulink, Stateflow designs
- Auto code generation using RTW/Embedded Coder
- Testing ((MiL, SiL, HiL) the functions in MLSL environment with TPT, ECCO
- Requirement management
- Technical coordination

Requirements:

- From more than 2 years of experiences in Embedded SW Development
- Strong in C language Programming, Perl scripting programming
- Good Analytical and Communication skills
- Experience in FN/SW design and testing using MLSL
- Exposure to use of Emulators, Simulators, debugging and Test Equipment
- Knowledge of S-functions and/or AUTOSAR would be an added advantage

6. JAVA TOOL DEVELOPER

Job description:

- Develop extensions (Eclipse Plugin, Open SocialGadget, Widget) for IBM Application Life Cycle Management Tool chain for Global Automotive Software projects
- Collect requirements and expectations of End User and Experts from different International Working Groups
- Independently handle from requirement analysis until delivery with high quality software standard
- Collaboration in English every day for an international working group in different countries such as Germany, France, India.
- Chance to work together with International Technical Expert Team
- Short travels required from customer side on a need basis

- From 1 to 5 years of experience in Tool development for Embedded Software Domain
- Eclipse Plug-in Development
- Java/C#/C languages, Scripting skill (Perl/Python)
- Strong Objected oriented programming, Design Patterns

- Database handling experience
- Good automation tool mindset

Desirable Skills:

- Working experience in Automotive domain
- Scrum/Agile Process experience
- Computer Engineering background

7. EMBEDDED SOFTWARE TESTER (0-1 YEAR)

Job description:

- Responsible for SW validations of customer / internal requirement for SW functions under responsibility, according to defined processes
- Derive test specification to cover defined requirements and SW designs.
- Select relevancy of test case for regression testing.
- Set up review of test specifications.
- Execute test cases, document results and report

Requirement:

- Good in C programming Language
- Good English language skills

Desirable skills:

- Knowledge of Microcontroller
- Automotive domain knowledge
- Exposure to SW Development lifecycle
- Knowledge of UML and design techniques
- ISTQB certificate

8. EMBEDDED SOFTWARE TESTER (2-3 years of experience)

Main Tasks and Responsibilities

- Work with test manager, software developers, and project support teams
- Analyze software requirements and designs
- Create high level test designs and test specifications
- Develop automation/manual test script
- Execute the tests and report test results to test manager
- Communicate findings to technical and non-technical colleagues
- Solve technical problems/queries

Job Requirements

Mandatory Skills:

- Programming language: C or C#
- Knowledge of microcontroller and embedded system
- Knowledge of software development lifecycle
- Be able to analyze hardware schematics
- Effective communication in English
- Teamwork spirit

Preferred Skills:

- Automotive domain knowledge
- Scripting language: Perl or Python
- Knowledge or experience in CAN/LIN/Diagnostic/DSM
- Exposure to CANoe, CANalyzer, vTESTstudio
- Exposure to emulators, simulators, debugging
- ISTQB Certified Tester Foundation Level

9. EMBEDDED SW TEST LEADER (>= 5 YEARS OF EXP)

Main Tasks and Responsibilities

- Embedded SW Test Leader is responsible for managing all test activities of one specific automotive product.
- Define and maintain project's test strategy based on organizational test strategy (considering project specific requirements and tailoring of test activities).
- Define and maintain project's test plan (content, scheduling and resources).
- Define test activities and assign to the test designer of the project team.
- Check that testing is going hand in hand with the software development in all phases.
- Coach project-members regarding quality aspects of engineering processes.

Job Requirements

Mandatory Skills:

- Above 5 years' experience in Embedded Software Development/Testing.
- Good in C programming Language.
- Knowledge of Microcontroller.
- SW Development lifecycle.
- Team Management.
- Be able to read hardware schematics
- Excellent English language skills (Listening, Speaking, Reading and Writing)

Preferred Skills:

- Automotive domain knowledge
- Knowledge and experience in CAN
- Exposure to tools like CANoe, CANalyzer, vTESTstudio
- Exposure to emulators, simulators, debugging
- Knowledge of UML and design techniques
- ISTQB certificate; experience of handling 5 to 10 people

10. EMBEDDED SOFTWARE TESTER (1-5 years)

Job description

- Analyze requirements, design and develop test scripts
- Run test cases and regression tests
- Analyze defect and report defects
- Clarify open points
- Co-ordinate team activities, and handle day-to-day work efficiently and independently.

Requirements

- 1-5 years of experience in Embedded SW
- Strong in PERL, CAPAL, C/C++ language Programming
- Exposure to Micro-controllers or Microprocessors
- Exposure to test design techniques, Vector Test tools like CANoe
- Good English skills
- Exposure to Real Time Operating System(RTOS)/ control systems/ use of emulators, simulators, debugging and Test Equipment/ MATLAB is an added advantage.

11. EMBEDDED SOFTWARE DEVELOPER (1-5 years)

Job description

- Communicate with customer
- Analyze customer requirements, design and develop embedded software
- Develop and execute unit and functional tests.
- Document design, design changes and updates.
- Co-ordinate team activities, and handle day-to-day work efficiently and independently.

Requirements

- Working experience: 1 5 years
- Experience in Embedded SW design and development
- Good at C/C++ language programming for real time embedded system
- Base knowledge in Microcontrollers/Microprocessors and Hardware circuits
- Base knowledge of embedded system design methodology.
- Good analytical, problem solving and debugging skills
- Good English language skills (Reading, Writing, Speaking and Listening)
- Exposure to Real Time Operating System(RTOS) [optional]
- Exposure to use of Compilers, Emulators, Simulators, debugging and Test Equipment [optional]
- Exposure to MATLAB, Automotive communication protocols e.g. CAN/LIN/Flexray/Ethernet and AUTOSAR architecture will be added advantages. [optional]

12. EMBEDDED SOFTWARE DEVELOPER WITH JAPANESE N3 (5-7 years)

Job description

- Communicate with customer
- Analyze customer requirements, design and develop embedded software
- Develop and execute unit and functional tests.
- Document design, design changes and updates.
- Co-ordinate team activities, and handle day-to-day work efficiently and independently.

Requirements

- Working experience: 5 7 years
- Good English and Japanese language skills (Japanese N3 is preferred)
- Experience in Embedded SW design and development
- Good at C/C++ language programming for real time embedded system
- Base knowledge in Microcontrollers/Microprocessors and Hardware circuits
- Base knowledge of embedded system design methodology.
- Good analytical, problem solving and debugging skills
- Exposure to Real Time Operating System(RTOS) [optional]
- Exposure to use of Compilers, Emulators, Simulators, debugging and Test Equipment [optional]
- Exposure to MATLAB, Automotive communication protocols e.g. CAN/LIN/Flexray/Ethernet and AUTOSAR architecture will be added advantages. [optional]

13. MECHATRONICS/EMBEDDED ENGINEER FOR GREEN CHALLENGE

Job description

- Passionate on product development for local markets & expose to business/start-up aspects
- Gather requirement from product stakeholders
- Doing requirement / design document
- Join in the design and architect for the entire connectivity system
- Join the journey to develop competence in IoT, Smart City, Electric Scooter, Battery & Charging technologies

- Master/Bachelor degree in Mechatronics (preferred)/ Embedded/ Electrical/ Electronic Engineering
- Experience in Embedded SW design and development
- Good at C/C++ language programming for real time embedded system
- Base knowledge in Microcontrollers/Microprocessors and Hardware circuits
- Base knowledge of embedded system design methodology.
- Good analytical, problem solving and debugging skills
- Good English language skills
- Desirable Skills:
 - Exposure to hardware & mechanical design.
 - Exposure to product & business development.
 - Willing to work on multitask.

14. MARKET RESEARCH INTERN

Job description

- Conduct customer interviews & make report
- Perform market research & analysis
- Support technical team to improve user experience
- Generate report in Excel and PowerPoint format

Requirements

- Final year student in any of following specialization: business administration, sales & marketing, economics
- Good at social activities, strong interpersonal skills
- Good communication skill, fluent in English
- Familiar with Microsoft Office tool suite
- 6 months, expected to join from 1st Oct'17
- Full-time mode

15. APPLICATION SUPPORT ENGINEER WITH JAPANESE SKILLS

Job description

- Translate documents (customer technical specifications) from Japanese language to English and vice versa on demand.
- Import customer requirements to Requirement Management Databases.
- Support an overseas application team for engineering activities such as preparing test cases for Vehicle Test Engineers, Parameter registration and archiving for vehicle configurations...
- Support to develop Japanese language competency in team members

Requirements

- High level of verbal and written Japanese Language skills (N2 or above)
- Good English language skills
- Qualification: Bachelor Degree or Master Degree in Information Technology (CE, CS, EE) /Automation Control / Mechatronics / Automotive
- Good presentation and public speaking skills
- Ability to work to deadlines
- Quality and process oriented
- Timely report to manager
- High interest or experience in automotive technology.
- Onsite experience in Japan or experience in working with Japanese customers is an added advantage.
- Experience in translation Japanese to English and vice versa for technical/business documents.
- Experience in Embedded SW testing and development will be preferred.

16. ENG1_EMBEDDED SOFTWARE DEVELOPER (UP TO SPECIALIST LEVEL) Job description

• Give size and effort estimation for new projects, new tasks.

For Software Engineer Role:

- Design and development the Electronic Control Unit (ECU) with/without AUTOSAR conformance.
- Embedded SW development for Automotive basing on OMA-DM specification with network protocols e.g. TCP/IP, HTTP, JSON, Ethernet.

For Senior Software Engineer/Specialist Role:

- Design and development the Electronic Control Unit (ECU) with/without AUTOSAR conformance.
- Embedded SW development for Automotive basing on OMA-DM specification with network protocols e.g. TCP/IP, HTTP, JSON, Ethernet.
- Understanding the customer requirement, estimation.
- Defining tasks and support for team members.

Profile:

For SE Role (1-3 years of experience)

- Good Knowledge on C-language programming
- Good Knowledge on microcontroller architecture and low level device drivers development (CAN, ADC, GPT, PWM, ICU, SPI, EEPROM).
- Basic awareness of hardware (Electric and Electronic)
- Good at modular test the software components.
- Good in English communication (Verbal and Writing)

For SSE/Specialist Role (3-8 years of experience)

- Experience in Embedded software development, network protocols: TCP/IP, HTTP, JSON, Ethernet.
- Good knowledge in Programming in 'C' for real-time embedded systems
- Good at embedded system design methodology
- Programming in C on Automotive Domain will be an added advantage
- Good Knowledge on microcontroller architecture and low level device drivers development (CAN, ADC, GPT, PWM, ICU, SPI, EEPROM)
- Basic awareness of hardware (Electric and Electronic)
- Good at communication (English verbal/writing)
- Good knowledge of Software Development Life Cycle quality standards is a MUST (Practical experience on SCRUM methodology is an advantage)
- Good at modular test the software components.

17. ENG1_EMBEDDED PROJECT MANAGER Job description:

As Project Manager you will be responsible for analyzing requirements from customer and manage development of same with support from development team. You will be the interface to customers and responsible for managing the project schedule and deliverables within defined QCD.

- Analyze customer requirements, clarify and document
- Issue development request to developers and track the progress
- Plan, Monitor and Control project schedule
- Interface with customers, manage OPLs and stakeholders
- Develop team and give feedback to associates as per need

Profile:

- Embedded SW development using C
- Knowledge of microcontroller and microprocessors
- SW Development lifecycle
- Project Management
- Excellent English verbal and written communication skills Will be big advantage if:
- Exposure to tools like Vector CANoe, MOST, DOORS and Clear case
- RTOS exposure
- Automotive domain
- AUTOSAR Experience
- PMP certificate or equivalent
- Experience of handling a team 8 to 12 people

18. ENG2_C++ SOFTWARE ENGINEER (FRESHER/SE/SSE/SPECIALIST)

Job description:

- Analyze requirements, design and develop embedded software suites, particularly for In-Vehicle Infotainment (IVI) domain
- Research new technology, new method and be a pioneer in embedded Software development/Testing
- Develop and execute unit and functional development/tests.
- Opportunity to travel to India for a period of 3 6 months upon the project need

- 2-8 years of experience in C++. Welcome Fresher (3 positions available)
- Self-motivated, creative and independent, with the ability to complete tasks on your own
- Basic background of projects in C++, OOP, preferably in a Unix based environment would be welcome
- Good English in writing and speaking
- Ready and willing to work on-side (3-6-12 months)

19. ENG2_C++ SENIOR LEVEL FOR INSTRUMENT CLUSTER

Job description:

- Analyze requirements, design and develop embedded software for Automotive Instrument Clusters
- Handling request (via JIRA), regarding issue and new features for the software
- Debug and maintain the software running on target device via network TCP/IP or serial cable
- Unit testing for the feature
- Job rotation to Japan/India: 6 months or 12 months for each trip

Profile:

- Self-motivated, creative and independent, with the ability to complete tasks on your own
- 1-4 years of experience in C/C++, preferably Linux
- Knowledge in OOP, design pattern, UML
- Experience in debugging and maintenance an embedded system
- Familiar with SCRUM or RDCT process
- Fluent English communication
- Japanese N3/N2 is a plus

20. ENG2_JUNIOR/ SENIOR TEST ENGINEER FOR CAR MULTIMEDIA PROJECT

Job Descriptions:

- Will be discussed during the interview
- EMB Test for Car Multimedia
- Analyze requirements, design and develop embedded software test suites, particularly for In-Vehicle Infotainment (IVI) domain
- Research new technology, new method and be a pioneer in embedded Software Testing.
- Assist technical experts to implement advanced solutions for automotive challenges.
- Develop and execute unit and functional tests.
- Work closely with the technical expert regional team based in India
- Opportunity to travel to India for a period of 3 to 6 months upon the project need

- 1 Fresher, 2-3 Senior Testers with 2-7 years of relevant experience
- Scripting Python & Linux shell
- Familiar with GIT (or SVN, ClearCase)
- Familiar with SCRUM and/or RDCT
- Fluent English in writing and speaking

21. EMBEDDED SOFTWARE TEST ENGINEER (1-3 YEARS)

Your contribution to something big

- Software Component Integration Testing for Automotive Steering system.
- Requirement Analysis, design, implement, execute test cases, analyses failure & bugs report.
- Analysis / debugging of embedded software.
- Communicate with customer, co-ordinate team activities, and handle day-today work efficiently and independently.

What distinguishes you? Required skills:

- Embedded Software development experience in C or C++ Language
- High proficiency in C programming skills
- Knowledge in tools like CANalyser/CANoe, INCA/CANape, CANDiva, CANstress, CANDELA studio,Lauterbach
- Familiar with ANY Configuration management tool
- Familiar with SW development-processes
- Ability to work as part of a dedicated project team and independently
- Strong debugging and analytical thinking skills
- Strong Communication and Interpersonal skills **Desired skills:**
- Worked in Steering/Power train/Brakes/Transmission domain
- Strong development and modeling experience in MATLAB, Simulink, and Targetlink tools
- Knowledge with scripting languages like CAPL, Make, Python and Perl
- Knowledge with AUTOSAR / HIS standards, ISO14229, ISO TP Layers
- Knowledge in Automotive Safety Standards (ISO26262) and Processes (ASPICE).
- ISTQB / IREB / DRBFM Certification

22. AS EMBEDDED SOFTWARE DEVELOPER (2-4 YEARS)

Software Development in Power steering product (New Feature development and Enhancement of existing features): Requirement Analysis, Design, Coding, Testing, Integration and Customer interaction.

Required skills:

- Embedded Software development experience in C or C++ Language
- High proficiency in C programming skills
- Knowledge in tools like CANalyser/CANoe, INCA/CANape, CANDiva, CANstress, CANDELA studio, Lauterbach
- Familiar with ANY Configuration management tool
- Familiar with SW development-processes
- Ability to work as part of a dedicated project team and independently
- Strong debugging and analytical thinking skills
- Strong Communication and Interpersonal skills

Desired skills:

- Worked in Steering/Power train/Brakes/Transmission domain
- Strong development and modeling experience in MATLAB, Simulink, and Target link tools
- Knowledge with scripting languages like CAPL, Make, Python and Perl
- Knowledge with AUTOSAR / HIS standards, ISO14229,ISO TP Layers
- Knowledge in Automotive Safety Standards (ISO26262) and Processes (ASPICE).
- ISTQB / IREB / DRBFM Certification

23. ENG3_PLC APPLICATION ENGINEER_I4.0

Job Description:

Are you a PLC Engineer who are passionate about Industry 4.0? If you are, this position is for you!

Working within a fast growing team at Robert Bosch Engineering And Business Solutions, the winning candidate will have opportunity to:

- Work in engineering domain and Industry 4.0 Solutions
- Upgrade the existing system to adapt to advanced MES system from Bosch
- Opportunity to work in a professional international environment and to work
 onsite

Profile:

- 2-5 years of experience in PLC programming preferably in ST, LD, FB, SFC like tools Codesys, Siemens Step 7
- Knowledge on industrial communication protocols Profibus, ProfiNet
- Knowledge on industrial Control System protocols OPC is preferred
- Work experience in industrial Automation domain
- Proactive, good communications and interpersonal skills
- Open to learn new tools and technologies on the job
- Cooperative and collaborative approach
- Structured approach towards problem solving
- Active customer co-ordination and technical interaction
- Knowledge on E-Plan is an added advantage
- Good English communication skills
- Knowledge of Chinese Language or work experience with Chinese customers is an added advantage

24. ENG3_PRE-SALES

Job Descriptions:

- Will be discussed more during the interview
- Work in automotive domain and Industrial Solution I4.0.
- Working with latest technology in embedded area
- Opportunity to work with international environment and working onsite **Profile:**

- 9 to 12 years of experience in MES. Experience in Automation desirable.
- Prior experience in Presales OR Software Development OR Product Development OR. This needs to be in the area of MES (Manufacturing Execution Systems).
- Knowledge of Automation and shop floor devices like PLC, CNC, Drives, Motors, SCADA systems etc.
- A good understanding of discrete manufacturing industry and the manufacturing process followed therein.
- Possessing the ability to build and maintain business relationships with decision makers and influencers.
- A good understanding and happenings in Industry 4.0, Internet Of Things and Machine to Machine communication.
- Good communication and interpersonal skills
- Ready to travel in short notice to customer locations either in short term or long term assignments
- Japanese language in big advantage

25. MES ENGINEER

Job Descriptions:

- Set up Bosch MES system at Customer sites
- Support to develop or customize MES modules
- Support PLC team for set up communication protocol
- Configure data base for system (Oracle/MySQL)
- Travel to customer sites time to time

- Qualification: Bachelors / Master Degree in Electronics / Electronics &
- Communications /Computers
- 3-4 years of experience working in the area of MES (Manufacturing Execution Systems) in development or Implementation.
- Experience in Configuring/Customization any of the industry standard MES packages like SIMATIC IT, GE FANUC PROFICY, APRISO FLEXNET, ROCKWELL FACTORYTALK etc
- Experience in integrating MES to ERP using XML , B2MML or standard adapters
- Working knowledge of .Net ,C#
- Knowledge of Industrial networking protocols like OPC.
- An exposure to discrete manufacturing industry and controllers like PLC, CNC is preferred.
- Fluently English communication

26. ENG3_EMBEDDED LINUX TECHNICAL ARCHITECT_BSH Job Descriptions:

- Will be discussed during the interview
- To take interesting ECN projects

Profile:

- 9 15 Year of Experience
- B.E/B.Tech/M.E/M.Tech
- Design Tools like Enterprise Architect
- Knowledge of Linux OS internals like Socket Programming, Shell Scripting and TCP/IP, IPv4/6, UDP
- Good hands-on expertise in C++ programming languages Mandatory
- Experience in developing and debugging Linux device drivers
- Deep understanding of Linux boot up sequence
- Linux Kernel, Board Bring up and kernel porting tools like QT
- Multimedia components and codecs
- Integration/ testing/ validation of the communication protocols
- Intimate familiarity with one or more Linux distros (e.g., debian) and open source eco system (like YOCTO) added advantage.
- Hands on working with various tar

27. ENG3_SENIOR EMBEDDED LINUX ENGINEER_ECN/EHT

Job Descriptions:

- Will be discussed during the interview
- To take interesting ECN projects

- 9 15 Year of Experience
- B.E/B.Tech/M.E/M.Tech
- Experience in Linux Kernel, Board Bring up and kernel porting
- Experience in developing and debugging Linux device drivers and network device drivers
- Knowledge of Linux OS internals like Socket Programming, Shell scripting
- alternatively knowledge of integration of frameworks Android, Qt and HTML5
- Experience in Linux application development and debugging
- Hands on working with various target architectures (ARM, MIPS, X86)
- Good hands-on expertise in both of C and C++ programming languages
- Experience in developing and debugging Linux device drivers USB, I2C, SPI, PWM, ADC, UART
- Knowledge of Linux boot up sequence
- Intimate familiarity with one or more Linux distros (e.g., debian) and open source eco system (like YOCTO)
- Experience in working with USB communication protocols
- Experience in working with eMMC and NAND flash

- Strong in OS concepts like multi-threading, IPC, resource-sharing, exposure to real time systems
- Experience in working with Source Control tools (SVN , GIT, etc.,) and documentation tools (eg., doxygen)
- Strong debugging and analytical thinking skills

28. ENG3_SENIOR EMBEDDED SYSTEM ENGINEER_ECN/EHT

Job Descriptions:

- Will be discussed during the interview
- To take interesting ECN projects

Profile:

- Qualification: Bachelor/Master in Engineering
- Required Skills:
- Strong development experience in embedded C/C++ for 8/16/32 bit microcontrollers
- Experience in developing and debugging device drivers BLDC Motor, Stepper motor, UART, RTC, USB, I2C, SPI, PWM, and ADC
- Embedded application development on bare metal and on RTOS
- Experience in working with USB communication protocols
- Experience in RTOS bring up /Porting
- Strong in OS concepts like multi-threading, IPC, resource-sharing
- Experience in working with Source Control tools (SVN, GIT, etc.,) and documentation tools (eg., doxygen)
- Strong debugging and analytical thinking skills
- Good knowledge on data structures

29. EVH1_JAVA DEVELOPER/SPECIALIST

Job Descriptions:

- Technical responsibility of the project
- Requirements Elicitation & Documentation
- Creating Low level design
- Develop code following coding guidelines
- Unit Testing / Developer testing
- Customer interactions
- Team coordination, peer code and functional reviews

- Strong knowledge in Core JAVA, OOPS, SQL and NoSQL database concepts is mandatory.
- Hands on experience in Java/J2EE programming and experience in databases such as MySQL and MongoDB is mandatory.
- Hands on experience in web-based technologies such as Struts 2.0 MVC, Spring Boot, JSP, HTML, JavaScript, JQuery, AJAX, CSS3.

- Spring JPA, Morphia, Maven, Java Swing is added advantage.
- Experience in working on application servers such as Tomcat, JBoss is must.
- Knowledge/experience in RESTFul based web services is an added advantage.
- Knowledge on Linux platform is added advantage.
- Strong problem solving and analytical skills mandatory.
- Very good written and oral communication skills required. Ability to accurately estimate the scope and effort required to deliver complex technical projects/modules.
- Strong team player with passion for constantly improving product, productivity, code quality and code re-factoring.
- Highly desirable skills
- Knowledge of Agile, Scrum & windows development methodologies

30. EVH1_FRONT-END DEVELOPER (UP TO SPECIALIST LEVEL)

Job description

- Give size and effort estimation for new projects, new tasks.
- Review and approve the size and effort estimation for new tasks which are done by other team members.
- Develop and document software requirements (as well as customer requirement if need) by elicit, analyze the idea, non-functional idea from customer.
- Develop and document the high level design by identify the alternative solutions, identify sub-system and interfaces, do feasibility check and also ensure the reuse of the developed components.
- Support team members to develop and review low level design if need.
- Support team members to review the source code as well as consult for the best practice.
- Support team members to review the integration and system test specifications if need.
- Support team members do project deployment and roll out to customers, users.
- Support the group manager and project manager in identify the risks related to planning, quality, and engineering.
- Coordinate with other group, department in term of technical topics so that lesson learnt, best practice can be shared as well as catch up with the latest technology trend.

- Excellent in English communication; (German or Japanese will have plus points)
- Good Knowledge in HTML5, Javascript, Jquery, css3, Angularjs is Mandatory
- Node.js , React.js, backbone, bootstrap Good to have knowledge in any one of these frameworks
- Working knowledge in Ajax, xml, json is a must.
- Hands-on experience working with TDD in JS with the help of frameworks like Jasmine, Mocha, Karma etc.

- Understanding in the cross-browser and cross-platform concepts and concerns is a must.
- Development of responsive web UIs and interactive data visualizations.
- Optimize application for maximum speed and scalability
- Validating user actions on the client side and providing responsive feedback

31. EVH1_JAVA INTERN (FULL-TIME)

Job Descriptions:

As a Java Intern at Robert Bosch Engineering Vietnam, you will have great chance to:

- Design IT solutions tailored to customers' individual needs
- Have a chance to participate in whole process (Design, Code, Document) under guidance of Senior/Specialist engineer
- Be a part of international team
- Be mentored and trained to become professionals in both technical and communication skills

Profile:

- Final-year students
- Required skill(s): Java.
- Required language(s): English
- Self-motivated & proactive
- No work experience required.

32. EVH1_EMBEDDED SOFTWARE DEVELOPER

Job Descriptions:

- Join meeting with team to understanding requirement
- Requirement analysis and estimation
- Design and implement software of embedded devices and systems from the requirement.
- Coding / Testing / Review.
- Module integration
- Report tasks status to TL / PM
- Trained in technical / domain after joined

- BS degree in Computer science or Engineering
- Solid programming experience in C / C++ on Linux platform
- Experience in embedded systems design.
- Good knowledge in Linux
- Good knowledge in OS coding techniques / hardware subsystems / IP protocols
- Excellence English is in advantage.

33. EVH1_EMBEDDED INTERN (FULL-TIME)

Job Descriptions:

As an Embedded Intern at Robert Bosch Engineering Vietnam, you will have great chance to:

- Design and develop embedded software/test suites to make driving system ever safer, cleaner and more economical
- Research new technology, new method and be a pioneer in Embedded Software
- Propose solutions for automotive application logic control
- Develop and execute unit and functional tests
- Design document, changes and updates
- Be a part of international team
- Be mentored and trained to become professionals in both technical and communication skill

Profile:

- Final-year students
- Required skill(s): embedded system, C/C++ languages, micro-controller
- Required language(s): English
- No work experience required.

34. EVH1_MOBILE APPS INTERN (FULL-TIME)

Job Description:

As a Mobile Apps Intern (Android & iOS) at Robert Bosch Engineering Vietnam, you will have great chance to:

- Design IT solutions tailored to customers' individual needs
- Have a chance to participate in whole process (Design, Code, Document) under guidance of Senior/Specialist engineer
- Be a part of international team
- Be mentored and trained to become professionals in both technical and communication skills

Profile:

- Final-year students
- Good English communication skills
- Passionate about mobile apps development
- Self-motivated & proactive
- No work experience required

35. ELECTRONIC PRODUCT DEVELOPMENT WITH JAPANESE SKILLS Job description:

• Fulfill your passion in Product Development

- Get expectation/requirement from customer and transfer to design team
- Report to customer the status of project, present team competency to acquisition new project.
- Plan tasks/milestones with program managers
- Design and review schematic
- Mentor senior design and junior program manager

Requirements:

- Experience in Hardware design
- Industrialization (product development): Project initial phase, Project requirement, Customer Report, Customer interact for project acquisition.
- Very good in soft skill (Communicate and understanding customer requirement, Project acquisition, communicate cross multi development teams ...)
- Must fluency of Japanese and English
- Travel overseas if project required
- Passion in Electronic Design and Electronic Product Development
- Good English communication: writing, speaking
- Hands-on at least 7 years of experience Product development
- Awareness of product development process, User use case.

36. SOFTWARE ENGINEER (C/C++) ASPICE TESTER (0-5 years)

Your contribution to something big

- You will be trained not only in testing but also in development.
- Be responsible for SW Unit Test, SW Component Test, SW Integration Test, SW System Test and SW Product Test.
- Read relevant information (e.g. requirements, verification criteria, and design) and understand what needs to be tested.
- Develop test cases using defined test methods
- Select relevancy of test case for regression testing.
- Inform the Project Manager/Team Leader which test equipment is required.
- Set up review of test specifications.
- Execute test cases, document results and report problems

What distinguishes you

- From 0 year and above working experience
- Good in C programming Language.
- Exposure to Software Development Lifecycle.
- Knowledge of UML and design techniques.
- Good English language skills
- Knowledge of UML and design techniques. (optional)
- Perl scripting language. (optional)
- Automotive domain knowledge. (optional)
- Knowledge and experience in CAN. (optional)
- Exposure to Microcontroller and Embedded Software. (optional)
- Exposure to emulators, simulators, debugging and test equipment. (optional)
- ISTQB certificate. (optional)

37. PROGRAM MANAGER

Job description:

- Understanding & Evaluating Business Requirements for global product development
- Market analysis and identification of potential customers
- Realization of projects in time, budget, scope and quality
- To Strategize & streamline the Deliverables in line with business requirements
- Planning and Implementing Bosch standards and approved solutions
- Project Management tasks, Process and Technology Responsibility
- Overview and program management of Business Application projects
- Coordination with Users and Process Owners for User Requirements, User Acceptance and Deployment of business applications

Requirements:

- 7 years of experience in full product development cycle which includes Hardware, Mechanical, Firmware and Software
- Well versed with Product development and engineering processes
- Very Good Domain knowledge with consulting skills
- Facilitate in delivery of projects with knowledge of full life cycle and Technical orientation
- Excellent spoken and written English
- Good Communication, negotiations & conflict management skills
- Entrepreneurial mindset
- Initiative and a high level of commitment
- Intercultural orientation
- Excellent academic achievements

38. MECHANICAL DESIGN ENGINEER - (SG, NX)

Job description:

- Being part of Starter Motors Generators -Alternator team which is responsible for providing engineering design and development support services to various customers located in Germany, Hungary, China and India.
- Responsible for detailed modeling, drafting, application engineering and tolerance stack-up analysis development or existing products, emphasizing on metal and plastic mechanical components.
- Conduct all processes of engineering projects by ensuring all processes are according to standard procedures, ensuring quality and on time delivery as per customer's expectations.
- Provide support to other engineering support activities.
- Perform product knowledge to team and communicate to partners in English

- Mechanical Engineer with excellent casting and plastic component design experience including concept generation and detailed design
- Very good knowledge in Unigraphics (NX) and Teamcenter Engineering (TCE).
- Very good knowledge in Geometric Dimensioning and Tolerancing (GD&T), tolerance stack up analysis.
- Knowledge of manufacturing processes
- Good problem solving & analytical capabilities
- Good communication and interpersonal skills.

39. MECHANICAL ENGINEER_ CASTING & PLASTIC

Job descriptions:

- Work with the young and dynamic mechanical team
- Work in international environment
- Have opportunities to be trained and work abroad
- Advance career map either in technical or management path, and rotation opportunities for employee
- Using English at work daily
- Work with experience mechanical team in design, simulation, application
- Friendly and open environment
- Project ownership and execution
- Ensure Quality and on-time delivery
- Quality check of the project
- Ensure process is followed correctly

Job requirements:

- Have working experience in casting and plastic components design including concept generation and detailed design
- Advance in English communication (verbal and writing)
- Advance skill level in CREO software
- Very good knowledge in GD&T, tolerance stack up analysis
- Strong knowledge in mechanical engineering
- Knowledge of manufacturing processes
- Experience working with global companies
- Good problem solving & analytical capabilities
- Highly enthusiastic, motivated & result oriented
- Good discipline, positive thinking, be able to work in a collaborative team and possess high team spirit

40. MECHANICAL DESIGN ENGINEER – CREO (1-5 years)

Job description:

- Work with the young and dynamic mechanical team in design, simulation, application, product development
- Work in international environment
- Have opportunities to be trained and work abroad
- Advance career map either in technical or management path, and rotation opportunities for employee
- Using English at work daily
- Friendly and open environment
- Project ownership and execution
- Ensure Quality and on-time delivery
- Quality check of the project
- Ensure process is followed correctly

Requirements:

- Required advance skill level in Creo
- Have working experience in mechanical design (>1 year)
- At least 1 year working in 2D, 3D drawing and modelling
- Strong knowledge in mechanical engineering
- Handle projects independently
- Highly enthusiastic, motivated & result oriented
- Good discipline, positive thinking, be able to work in a collaborative team and possess high team spirit
- Good in English communication (verbal and writing)

41. MECHANICAL DESIGN ENGINEER (SG, NX)

Job description:

- Being part of Starter Motors Generators -Alternator team which is responsible for providing engineering design and development support services to various customers located in Germany, Hungary, China and India.
- Responsible for detailed modeling, drafting, application engineering and tolerance stack-up analysis development or existing products, emphasizing on metal and plastic mechanical components.
- Conduct all processes of engineering projects by ensuring all processes are according to standard procedures, ensuring quality and on time delivery as per customer's expectations.
- Provide support to other engineering support activities.
- Perform product knowledge to team and communicate to partners in English

- Mechanical Engineer with excellent casting and plastic component design experience including concept generation and detailed design
- Very good knowledge in Unigraphics (NX) and Teamcenter Engineering (TCE).
- Very good knowledge in Geometric Dimensioning and Tolerancing (GD&T), tolerance stack up analysis.

- Knowledge of manufacturing processes
- Good problem solving & analytical capabilities
- Good communication and interpersonal skills.

42. MECHANICAL DESIGN INTERN

Job descriptions:

- Work with the young and dynamic mechanical team
- Work in international environment
- Have opportunities to be trained and work abroad
- Advance career map either in technical or management path, and rotation opportunities for employee
- Using English at work daily
- Work with experience mechanical team in design, simulation, application
- Friendly and open environment
- Project ownership and execution
- Ensure Quality and on-time delivery
- Quality check of the project
- Ensure process is followed correctly

Requirement:

- Mechanical engineering/Mechatronics background
- Strong knowledge in mechanical engineering
- Good English communication (verbal and writing)
- Highly enthusiastic, motivated & result oriented
- Good discipline, positive thinking, be able to work in a collaborative team and possess high team spirit
- Good CAD software skills. PTC Creo is preferred

43. MACHINERY DESIGN (3-5 years)

Job descriptions:

- Work with team to support the plant and local customers in automation; jig & fixture and machinery design
- Understand and analyze the customer requirement
- Generate the idea; concept design and propose the solutions
- Discuss with customer to demonstrate the effectiveness of the new concept
- Make the detail design and manufacturing drawing
- Coordinate with the suppliers for manufacturing
- Supervise the manufacturing progress
- Check the product to ensure the highest quality
- Deliver the product to customer and work closely with them for testing & trial running
- Do the design modification if needed

Requirement:

• Well knowledge about PLC programming

- Good knowledge of GD&T; manufacturing processes
- Fluently at least one CAD tool: Inventor2014; Solidworks2016 or Creo2.0
- Able to simulate the mechanism by using CAD tools is advantage
- Able to generate the idea ;make the concept design and have the good view of different technical angle
- Have the good knowledge on standard parts from different supplier such as Bosch Rexroth or Mitsumi.
- Able to communicate in English
- Have good presentation skill
- Eager to learn the new knowledge
- Positive thinking and have the good career path orientation
- Good attitude; team working and hard working

44. SAP UI5 DEVELOPER

<u>Tasks:</u>

- Delivering a complete front end application
- Ensuring high performance on mobile and desktop
- Writing tested, idiomatic, and documented JavaScript, HTML5 and CSS
- Cooperating with the back-end developer in the process of building the RESTful OData API
- Communicating with external web services
- Understanding of Net weaver gateway and Fiori applications are an advantage

Profile:

- Proficiency with JavaScript and HTML5
- Deep knowledge of SAPUI5 practices and web development.
- Understanding Object oriented in JavaScript.
- Extensive knowledge of CSS and JS methods for providing performant visual effects
- Validating user actions on the client side and providing responsive feedback
- Creating custom, general use control and components which extend the elements and modules of core SAPUI5
- Familiar with Eclipse IDE or SAP Hana Web IDE.
- Used to work with other Single Web App framework is a plus.

45. SAP SRM CONSULTANT

Tasks:

- Understand and evaluate the business process as-is & to-be
- Enable to do configuration in SAP, Testing and providing training to users
- Develop new functionality and enhancement

- Web dynpro, Workflow with BRF, POWL (Personal object work list), Enhancements, BAdi's
- Strong knowledge on OOPs

- Know how on Procurement business scenario
- UI5 skills , Fiori (Not mandatory)
- Types of SRM scenarios and it's document flow
- Process controlled workflow, application controlled workflow
- Badi's and enhancement to be used in SRM to activate classic scenario and Extended classic scenario
- PPOMa customizations (basic level), SPRO customizations related to technical

46. SAP PROJECT MANAGER

Tasks:

- Manages all activities related to SAP implementation/rollout or maintenance & support projects.
- Ensures that all SAP project goals are accomplished according to specifications and business objectives.
- Performs a variety of tasks. Leads and directs the work of others.
- A wide degree of creativity and latitude is expected.
- Typically reports to top management.
- Analyze business requirements and customer need
- Provide the estimation & project proposal
- Manage complete project including project scope, cost, timeline & quality
- Interface with customer
- Manage project team and develop the motivation

Profile:

- Minimum 7-10 years experienced and 5 years as Project Manager of at least 1 implementation/rollout or 2 maintenance & support projects
- Excellent English verbal and written communication skills
- N3 and above Japanese language skills
- PMP certificate or equivalent
- Experience of handling a team of 10 to 20 people

47. SAP CRM FRESHER

Tasks:

- Evaluation and feasibility of functional requirements
- Implementation and support, coordination with Functional team
- Will be train in 6 months before joining in to project.

- Fresh graduates in IT/Computer sciences/MIS/BIS or less than 1 year in developing.
- Good at OOPS and strong programming skill.
- Troubleshooting, analysis skills.
- Proactive and Flexible to work across time zones.
- Good communication skills and experience with International clients.

48. SAP EXPERIENCED ABAP

Qualification: BS/BE/MIT/MS/MBA Work experience: 3 years **Tasks:**

- Evaluation and feasibility of functional requirements
- Implementation and support
- Coordination with Functional team

Profile:

- More than 3 years' experience in ABAP
- Experience in working with Advanced ABAP
- OOPS, Data Migration, Interfaces, WebDynpro, Workflow
- Troubleshooting, analysis skills
- Proactive and Flexible to work across time zones
- Good communication skills and experience with International clients.

49. SAP PP CONSULTANTS

Qualification: BS/BS/BBA/MIT/MS/MBA Work experience: 2-10 years

Tasks:

- Understand and evaluate the business process as-is & to-be
- Enable to translate the business process into the SAP system
- Enable to do configuration in SAP, Testing and providing training to users

Profile:

- Good at business analyst and strong configuration in SAP
- Troubleshooting, analysis skills
- Proactive and Flexible to work across time zones
- Good communication skills and experience with International clients.
- [Optional] Added advantage: domain knowledge, SAP hands-on implementation/rollout experience
- [Optional] Added advantage: Knowledge of Basis, Excel VBA, Java

50. SAP SD CONSULTANT

<u>Tasks:</u>

- Understand and evaluate the business process as-is & to-be
- Enable to translate the business process into the SAP system
- Enable to do configuration in SAP, Testing and providing training to users

- Good at business analyst and strong configuration in SAP
- Troubleshooting, analysis skills
- Proactive and Flexible to work across time zones
- Good communication skills and experience with International clients.
- [Optional] Added advantage: domain knowledge, SAP hands-on implementation/rollout experience

51. SAP FICO CONSULTANTS

<u>Tasks:</u>

- Understand and evaluate the business process as-is & to-be
- Understand about accounting and financial principles and localization.
- Enable to translate the business process into the SAP system
- Enable to do configuration in SAP, Testing and providing training to users

Profile:

- Good at business analyst and strong configuration in SAP
- Troubleshooting, analysis skills
- Proactive and Flexible to work across time zones
- Good communication skills and experience with International clients.
- [Optional] Added advantage: domain knowledge, SAP hands-on implementation/rollout experience

52. SAP MM/ WM FRESHER

Tasks:

- Training for 3 months
- Working as shadow resource / assistant
- To work for SAP Bosch global projects –
 Rollout/Implementation/Development and support projects
- Understand the customer business processes and the IT landscape rapidly and able to foresee the likely challenges
- To work with customer business teams & project teams effectively
- Knowledge of the quality processes and the quality standards adopted in projects
- Reporting to Project Manager / Project Leader

Profile:

- Bachelor or Master Degree of Economics / Logistics/ Supply Chain
- Good English skills
- Good knowledge in Purchasing, Logistics and Business Process Operation
- Additional language speaking Chinese / Japanese / German is an added advantage

53. SAP BASIS CONSULTANT

<u>Tasks:</u>

- Working as SAP Basis consultant
- Responsible for system maintenance tasks in SAP system:
 - > System Monitoring: Monitor background jobs, system activities...
 - System configuration: web services configuration, system configuration tasks, interfaces, client tasks, system copy/refresh...
 - > Troubleshooting: analyze system errors and resolve.

- > Performance tuning.
- Participate on System Upgrade projects.

Profile:

- SAP Basis knowledge
- Proficiency in English (German would be an advantage)
- Analysis, troubleshooting skills
- Willing to learn and travel if required
- Dynamic, flexibility
- ABAP development
- Knowledge about Oracle and/or HANA RDBMS.
- International working experiences

54. ORACLE HYPERION (5-7 YEARS)

Job description:

- Enhancement and consultant on current/new functionalities
- To be a member in one of largest projects in Bosch Germany.
- Chance to get more knowledge on evolution in Car industry, packaging, automotive tools

- Strong Hyperion Financial and Budgeting Module experience
- Hyperion Essbase, Planning, FDQM, SmartView, ODI and HFR
- FSD, CEMLI and Security Provisioning Support for Mondelez FiT and CMT tools.
- Good experience in building Essbase Multidimensional Cubes with Hyperion Finance module.
- Good Knowledge on Business understanding.
- Expertise of writing Business Rules & Calculation scripts.
- Expertise on Dimension properties & hierarchy
- Knowledge on Task lists, Budgeting approval process, consolidation process.
- Create data sources, deploy applications and assist support team with security creation and refreshes. Review planning logs for issues. Apply patches as required. Adjust jvm settings and registry for planning service as required. Review and adjust planning db schemas as required. Create audit trail reports of planning application.
- Create, manage and migrate applications using EAS. Migrate Projects, Business Rules and variables. Manage Essbase backup scripts and monitor usage and performance of application. Assist team with tuning of databases via EAS and configuration files

55. SOFTWARE DEVELOPER FOR TEAMCENTER (2-5 YEARS)

Job description:

- Trained in Teamcenter system
- Implement functionality of PLM System (Teamcenter) using Java, C, C++.
- Perform unit, integration, system testing, automation test and peer reviews.
- Actively involve self in the analysis of requirements & implementation of enhancements and change requests related to PLM system

Requirements:

- Good knowledge in C++.
- Have knowledge in Eclipse, OO software architecture/design
- Excellent analytical, communication and customer handling skills is a must.
- Good communication and presentation skills and inter-personal skills
- Experience & knowledge in Automation Testing is a plus

56. TEST MANAGER (8+ YEARS)

Job description:

- Test Planning and Estimation
- Analyzing the requirements obtained from the client
- Design, Development, Review % Execution of Test Case, Test Scenario
- Reporting and Tracking of the defects
- Prepare summary report and provide weekly update to the client
- Executing of load test scripts/Automation script based on client requirement
- Weekend support during release time

Requirements:

- Self-motivated and proactive
- Good knowledge on testing methodologies (Waterfall or Agile)
- Basic automation knowledge (selenium, VSTS) and performance testing(load runner, Jmeter)
- Excellent Communication and Interpersonal skills. This is important as this is customer facing role

57. .NET JUNIOR/SENIOR DEVELOPER (0-7 YEARS)

Job description:

- Analyze requirements, design and develop embedded software/test suites.
- Research new technology, new method and be a pioneer in embedded Software
- Propose solutions for automotive application logic control.
- Develop and execute unit and functional tests.
- Document design, design changes and updates.
- Co-ordinate team activities, and handle day-to-day work efficiently and independently.

- Strong in C# language Programming
- Good English language skills (Reading, Writing, Speaking and Listening)

• Bachelor's degree in Computer Engineering

58. .NET PROJECT MANAGER/ SENIOR PROJECT MANAGER

Job description:

- Ensure Business parameters are on track against the yearly target
- Support Department Head proactively in realizing business opportunities within the department and Co-operative support to other groups to meet department goals.
- Engagement via inputs to Department Head on project status and possible business opportunities and risks.
- Based on the business plans, plan future competency requirements and operationalize trainings / recruitments
- Prepare team competency roadmap and Build team competencies as per the road map
- Responsible for project delivery with appropriate control on Cost, Schedule and Quality
- Ensure customer satisfaction with proactive measures
- Ensure team competency and career development with Constructive feedback

Requirements:

- PMP or Prince certified
- Experience in managing large size projects with distributed teams across locations on diversified Technologies
- Hands-on experience on handling large virtual team
- Should be willing to go down to an appropriate and required technical depth of projects in order to gain a good oversight.
- Experience in Pre-Sales and business acquisition
- Excellent communication and interpersonal skills
- Technical: Good hold on Microsoft technologies

59. MS SKYPE FOR BUSINESS ASMINISTRATOR LEVEL 3

Job description:

- Perform day to day operation of Skype for Business environment which includes change, release, performance and availability management
- Monitor availability and correct functioning of Skype for Business, as well as, utilization and planning for server systems capacity upgrades
- Follow up in diagnosing and resolving any system problems
- Provide operational support and troubleshooting of system infrastructures
- Planning, coordinating and performing maintenance activities, upgrades, patches and disaster recovery tests with customers in the field
- Work with other technical teams including network and telephony engineers and vendors, as necessary, to support customer activities

Requirements:

• Working experience in an enterprise environments to implement, administer MS Lync 2013 or Skype for Business 2015 and handling customer queries

- Good understanding and knowledge on Lync 2013/Skype for Business architecture, High Availability (HA) and Disaster Recovery (DR)
- Knowledge on Active Directory, Exchange & Integration with Skype for Business
- Knowledge on QoS for voice networks, Knowledge on Integration with traditional voice networks (PSTN), other messaging (Microsoft OCS / Lync, Exchange E-mail), IVR, etc.
- Have a strong understanding of ITIL concepts.
- Has worked in round-the-clock support in shifts
- Good English communication skill
- Willingness to learn attitude and teamwork

Nice to have:

- Knowledge on Telephony systems, PBX, PSTN connectivity
- Good knowledge on the working for SBC, SBA, Director Server, IP-PBX, Reverse Proxy, Load Balancers
- Knowledge on Linux OS
- Certification of (70-664): TS: Microsoft Lync Server 2010, Configuration OR 70-336: Core Solutions of Microsoft Lync Server 2013

60. .NET SUPPORTER

Job description:

- Support to solve incident, ticket, problems.
- Provide support and delivery for internal or strategic project as needed
- Independently handling customer queries on the support tasks
- Daily meeting direct with customer and Team both onsite and offshore team.
- Collaborate with other interfacing support teams to resolve common issues/incidents from the customer

Requirements:

- 1 year hands-on experience in Remedy development and support.
- Good knowledge in ITIL incident, problem and change management.
- Good at English skills: oral and written.
- Experience to handle tickets with SLA (Service Level Agreement)
- Proactively and efficiently work on assigned task with minimal supervision
- Willing to travel in short duration 1 to 3 months.

61. DYNAMICS CRM CONSULTANT

Job description:

- Working directly with customer to get the business requirements and provide related consultancy
- Analysis business requirement and design the MSCRM /Dynamics 365 to satisfy business requirements
- Setup, Configure and Customize MSCRM/Dynamics 365.
- Plan and execute data migration
- Training & support users
- Lead and support technical team in development activities
- Testing the systems, ensure the quality of the deliverables
- Mentor some junior members

Requirements:

- 1+ years experienced with Microsoft Dynamics CRM / Dynamics 365 (CRM features)
- Solid knowledge in Sales, Marketing and Customer Service processes in various types of business
- Consultancy and communication skills
- Strong in Analysis and Design CRM system.
- Project management skills
- Basic knowledge in Web technologies such as web service, ASP.NET, IIS, etc.
- SQL and C# development is a plus

62. DYNAMICS CRM DEVELOPER

Job description:

- Hands-on technical implementation and deployment of Microsoft
 Dynamics CRM
- Configure the application to meet a client's requirements using the Microsoft Dynamics CRM Customization Tool, Workflow Tool, or SDK
- Identify creative workarounds to meet requirements without the development of custom code
- Understand the functional capabilities and limitations for out of the box functionality as well as custom code
- Create technical specifications
- Design and integrate business processes and data flows between CRM applications and other applications, such as back office/ERP applications
- Train client personnel on the usage and administration of Microsoft Dynamics CRM (functional user training and technical training)
- Develop data conversion and testing strategies
- Develop high level project work plans
- Provide technical support to existing CRM clients

<u>Requirements</u>:

- Bachelor degree in computer science, engineering, business, MIS or equivalent
- Programming languages C#, VB.net, ASP.NET, HTML, JavaScript, VSTO, Silverlight
- Data migration experience and integration mappings using SQL Integration Services, Scribe or Web Services
- Strong experience with front end development (HTML 5, CCS 3, JavaScript, JQuery)
- Hands on experience of analysis in a web development environment

63. JAVA DEVELOPER (INTERNSHIP/FRESHER)

Job description:

- Gather requirement from customer.
- Doing requirement / design document.
- Join in the design of database / system architect.
- Develop / maintain applications in Java technology.
- Doing Unit testing / integration testing / system testing.

Requirements:

- Good knowledge or practicing with Java Programming is a must.
- Web programming skills: JavaScript, CSS, HTML, JQuery
- Good at English communication.

64. .NET ARCHITECT WITH AZURE SKILL

Job description:

- Analyze requirements, propose solution for team and customer to solve technical issues.
- Research new technologies, mentor members in the team
- Flexible and team work
- Creating Low level design, High level design.
- Co-ordinate team activities and very good communication skill.

Requirements:

- Having 10+ years of experience in .NET
- Strong C#, ASP NET MVC, SQL
- At least 2 years of experience in NET Architect role.
- At least 2 years of experience in Azure development
- Bachelor's degree in Computer Engineering.
- Fluent English is a MUST

65. INFRASTRUCTURE SPECIALIST

Job description:

- Service implementation and transition Participation in Due diligence, defining roadmap for service transitions or implementation of new infra
- Support in development of transition plan, competency development, facilitate takeover of task and go-live support.
- Technical escalation support, collaboration with onsite/ offshore team and customer coordinators, Stakeholders management, technical documentation and training delivery
- Quality delivery of services committed to the customer as per defined SLA and KPI's
- Ensure customer satisfaction in the Services Delivered and Continuous improvement of services
- Support in proposals preparation for new and existing infra

Requirements:

• Expertise in Windows server administration (2012 R2)

- Experience in Linux Administration
- Solid scripting skills (e.g., shell scripts, Perl, Ruby, Python)
- Knowledge in Oracle DB administration/ SQL server
- Good knowledge in setting up Infra monitoring Splunk/ ICINGA/ Zabbix
- Good to have knowledge in network infrastructure, Firewall, Load balancing setup and security implementation
- Experience in Hybris commerce or Hyperion Administration will be an added advantage
- Knowledge in ITIL V3
- Strong communication and interpersonal skills
- Good team player
- Basic knowledge of German language will be an added advantage
- MCSE/ LPI1,2 / Security certified would be an advantage

66. DYNAMICS AX/365 PRESALES

Job description:

- Work closely with sales team to collect and document prospects' business needs (i.e. performing diagnostics, discovery, etc.); develop a specific value proposition for each prospecting scenario.
- Engage with the prospect to collect additional details to define implementation road map, solution blue printing, etc.
- Prep for client demos; work with delivery team to develop a solution proposal that includes scope, assumptions, implementation plan, technology solution option, and recommendations in addition to price estimates
- Perform client demonstration of Microsoft Dynamics 365 (AX) in one or more of our verticals
- Explaining services and Dynamics 365 (AX) based software/solution value proposition to prospective customers; comparing Dynamics 365 (AX) to those of our competitors' products
- Participate in the pre-sales process by assisting with proposals for prospective customers and participating in RFP responses
- Providing client guidance during product and services sales cycle

- 5+ year's relevant working experience including expertise in enterprise Dynamics AX implementations as well as application deployment and/or distributed system implementation.
- Ability to provide a trusted voice at the decision-making table
- Deep understanding of markets, industries, business, customers, and technology
- Ability to provide leadership and a demonstrated effectiveness in consulting and client management
- Executive-level interpersonal, verbal, written and presentation skills
- Hands-on experience with multi-phase, multi-country, enterprise-wide Dynamics AX implementation with focus on presales/business development as well as engagement delivery
- Solid understanding of interoperability issues and the strengths and weaknesses of platforms and products
- Proven experience of Enterprise Architecture in a complex system

- Proven experience in presales activities including responding to any type of RFXs, Proof of Concepts, Demo, Presentations and positioning in front of C-Level Executives
- Proven experience selling consulting engagements which includes estimating, scoping, and writing effective statements of work that clearly set expectations and limit risk
- Working knowledge of specialized tools, solutions or ISV solutions
- Experience using Sure Step for Project Management
- Ability to move between high level architectural review/design and the "roll up the sleeves" level of actually doing all phases of an application delivery project
- Willing to travel

67. DYNAMICS CRM PROJECT MANAGER

Job description:

- Manage small to large scale ERP implementations
- Meet delivery timelines
- Achieve high customer satisfaction
- Manage and motivate the team.
- Communicate project expectations and performance appraisals for team members
- Provide accurate project status and budget reports to customer and Management
- Conduct formal project reviews as requested by the Management
- Perform project acceptance and closeout procedures to adequately transition the project to sustaining operation

Requirements:

- 5+ years of ERP consulting experience
- 2+ years of CRM Project Management experience
- Ability to motivate team member
- Ability to write estimates, keep detailed budget and status reports
- Ability to perform Implementation Sales presentations to prospective clients
- Excellent oral and written communicator
- Enjoys working with customers and solving business problems
- Strong leadership skills

68. SHAREPOINT DEVELOPER

Job description:

- Coding, implementation, testing, administration and maintenance of SharePoint (SP2010->SP2013) sites.
- Custom application development utilizing SharePoint (SP2010->2013) technologies.
- Design, develop and implementation of applications using C# and ASP.NET framework.
- Implementing new processes, procedures, technology and tools in order to improve productivity, product quality and performance.

- Evaluating new technologies and software products to determine feasibility and desirability of incorporating their capabilities within the company's products
- Working with end users to understand business requirements and in identifying new data needs and delivery mechanisms.

Requirements:

- Strong .Net/C# senior developer with good working knowledge of SharePoint 2010 and SharePoint 2013 development
- Proficient with MS SQL Server / database design
- HTML5, CSS3
- Javascript based frameworks (Jquery, Angular.js)
- Visual Studio/TFS
- Experience with Powershell scripting in a SharePoint environment
- SQL Server technologies (T-SQL, SSIS, SSRS, SSAS), Data modeling
- Experience with working in Agile software development lifecycles, working knowledge of UML concepts
- Strong troubleshooting and communications skills
- Previous experience with software processes such as source control management, change management, defect tracking, creating deployment artifacts

69. PLSQL DEVELOPER

Job description:

- Analyze requirements, design and support team.
- Research new technology
- Propose solutions to customers and team members to solve technical issues.
- Co-ordinate team activities, and handle day-to-day work efficiently and independently

Requirements:

- Having 2 years minimum experience in Oracle and SQL server database management
- Good on PL/SQL and T-SQL programming in oracle and SQL server respectively.
- Would able to identify DB performance bottleneck and provide solution.
- Would able to drive the requirements independently
- Fluent English is a MUST

70. BUSINESS PROCESS COORDINATOR WITH JAPANESE SKILLS

Job description

- Work on global projects in Purchasing /Sales domains
- Willing to work on Purchasing /Sales back office projects (BPO Business Process Outsourcing)
- Communicate with German/Japanese customers and Indian project coordinators for project status and information sharing

- Work with ERP systems like SAP to support BOSCH Unit of Japan for their Purchasing / Sales processes
- Reporting for manager

Requirements

- Bachelor Degree
- Good English and Japanese language skills; Japanese N3 or above will be preferable
- Well versed in using office applications (Excel, word, power point)
- Good Supply chain management knowledge, experiences in Purchasing / Sales / Management or other related fields will be a big advantage
- Exposure to SAP (ERP) is preferable
- Good communication and team working skills

Job description

- Create, update, approve
- Publish eCatalog in software : Sharepoint, Catscout,...
- Create IT purchasing ticket in system
- Follow up IT ticket

Requirements

- Good at Chinese and English skills
- Basic knowledge in Purchasing area
- Business communication skills
- High sense of responsibility and flexibility

71. ENGLISH-JAPANESE TRANSLATOR

Job description

- Translate documents (e-mails, technical specifications, minutes of meeting etc.) from Japanese language to English and vice versa.
- Participate in meetings in Japanese, take notes, prepare documents of understanding and interpret, explain to engineers about the topic in English
- Can be part of visit to Japan OEM customer location and act as interpreter.
- Work in liaison with professional translation agency in managing translation tasks assigned and ensure the quality of output from vendors meet the customer requirement.
- Compare price quotation from vendors and select the best possible vendor to meet the quality, cost and delivery deadlines agreed with customer from case to case basis.
- Should be independent and lead a small team and have good co-ordination skills with vendor.

- At least 2 years of translation and interpretation experiences from Japanese to English & vice versa.
- Proficient in English in both speaking and writing skills.
- Japanese N2 or above with good speaking and writing skills.
- Well versed in using office applications (Excel, word, PowerPoint).
- High team work spirit.
- Candidates willing to travel to Japan or Onsite experience in Japan are preferable.

72. TECHNICAL ANALYST FOR FOREIGN TRADE MASTER DATA CENTER (0-3 years)

Job description

- Opening Competent Center for handling Customs and Export control related activities
- Building up Master data for Foreign Trade share service included Harmonize system code, preferential determination, and export control for all products of Bosch worldwide.
- Apply Technical knowledge to read product's datasheet to determine Harmonize system code.
- Analysis Bill of Material of product for preferential calculation.
- Analysis and combine all Free Trade agreements to support high level management to determine product's supply chain worldwide.
- Study new FTAs such as TPP, VN-EU FTA... to ensure Bosch can take all competitive advantages.
- Working with ERP system like SAP to support Bosch Units.
- Communicating, Follow-up's with different stakeholders if any discrepancy found between foreign trade regulations

***Only candidates with Engineering background will be contacted for interview.

- Bachelor Degree in Mechanical/Electrical-Electronics/Automotive engineering or related fields
- No working experience is required
- Good knowledge in automotive or mechanical parts will be preferred
- Willing to work as data analysis executives for Import Export, Customs compliances.
- Interesting in discover technologies and products of Bosch worldwide
- Strong communication, interpersonal and inter-cultural skills
- Familiar with MS Office
- Language Skills: excellent knowledge of English, German Language skills will get advantage.

73. PURCHASING OFFICER WITH JAPANESE SKILLS

Job description

- E Catalog creation/update/approve/publish in software : Share point, Cat scout,
- Create IT ticket in system
- Follow up IT ticket

Requirements

- Japanese N3/N2 level
- Good English skills
- 01 -02 year of experience in Purchasing area/ e-Commerce
- Business communication skills
- High sense of responsibility and Flexibility
- Experience with Software using, such as : Share point, Cat scout, ...

74. ENGLISH-GERMAN TRANSLATOR (1-2 years)

Job description

- Translate documents (e-mails, technical specifications, minutes of meeting, etc) from German language to English and vice versa (75%).
- Participate in meetings in German language, takes notes, prepares documents of understanding and interpret, explains for engineers about the topic in English (25%).
- Can be part of visit to German OEM customer location and act as interpreter.
- Will work in liaison with professional translation agency in managing translation tasks assigned and ensure the quality of output from vendors meet the customer's requirements.
- Compare price quotes from vendor and select the best possible vendor to meet the quality, cost and delivery deadlines agreed with customer from case to case basis.
- Should be independent and lead a small team and have good co-ordination skills with vendor.

- At least 1 year of translation and interpreter experiences from German to English & vice versa.
- Proficient in English in both speaking and writing skills.
- German from B2 to C1 with good speaking and writing skills.
- Well versed in using office applications (Excel, word, PowerPoint).
- High team work spirit.
- Candidates willing to travel to Germany or Onsite experience in Germany are preferable.
- IT knowledge/experience is preferable.

75. QMM OFFICER

Job description

Overall responsible for Quality assurance officer in QMM team:

- Release the quality related data/reports to QMM and delivery teams
- Perform/Coordinate the quality activities across departments and corporate teams
- Perform/Facilitate some PQA activities in projects (process related topics)

QMM operation focus:

- Maintain QMM MSR databases, QMM repository folders, Process Databases (OPAL)
- Release "QMM MSR", "QMS Release", "Metrics baselines", etc
- Perform/Prepare data for analysis at Org. level and lower if required

• Coordinate the external audits/appraisals, training/seminar/workshop, internal Improvement journey

Process focus:

- Support/Perform the Effort / Defect analysis
- Support/Perform the baseline metrics at Org. level and lower if required
- Support/Perform the CSS / CSI
- Support/Perform the process improvement / process harmonization with customers
- (where applicable)
- Evaluate the Waivers or Alternate Practices, Learning audits, CARs
- Identify & collect good sample artifacts to submit to Process Database Library (OPAL)
- Project focus:
- Perform some PQA activities, quality checks, quality audits at required projects: Data
- Quality verification, PDC, Configuration Audit, PI/PQSR, NC/PNC triggers.

Requirement

Mandatory Skills:

- Office experience and Reporting skill: MS Excel, Word, PPT, VBA, Scripting
- Good Communication skills in English Language (verbal and written)
- Software Development Lifecycle (SDLC), Software Maintenance Lifecycle (SMLC),
- Agile/Scrum
- Quality Engineer, Quality inspection and testing
- Data collection and analysis, SQL,
- Statistical Process Control: Hypothesis testing, acceptance sampling, prediction; DoE,
- trainer on SPC, etc
- Problem analysis and problem solving, 7 QC tools
- Customer service orientation

- Planning and organizing
- Teamwork, Able to work with different stakeholders and get their commitment
- Patience, Working under pressure, Conflict management

Desirable Skills:

- ISO 9001:2008, ISO/TS 16949, ASPICE, CMMI Dev Ver1.3 processes, TQM, TPS, etc.
- Statistical Process Control, six Sigma, etc.

76. FULL-TIME PROJECT QUALITY ANALYST (FPQA)

Job description

- Project support for creating plans according to standards and procedures
- Process and project plan support
- Approval of Quality Assurance Plan
- Moderation and rating of the Software quality gates, pre-delivery-checks, software baseline release checks
- Perform quality checks: process implementation, data quality, configuration, work products, etc.
- Monitoring of project SQA activities
- Verification of the tracking of non-compliance issues with quality checks
- Escalation of issues not solved or escalated by the project.
- Ensure that process, methods and tools in projects are used in the existing scope.
- Verify that the project has defined all necessary procedures to be valid for the project, also check and approve that definition is in compliance with the company standards and global CC standards and can be used for an evaluation of the software project.
- Define and monitoring the quality target along with project. Prepare quality status reports for the software development to be supported and inform the respective management levels about the development status.
- Other job assigned by managers

- Bachelor degree or above, with major in Computer Science, Electrical Engineering or related majors
- \geq 4 years of experience preferred (at least 1 years in similar position)
- Experience with SPICE/CMMI, V-Model, SW quality process, project management and risk management..
- Experience in using project tools such as requirement, change request, source management tool, ...
- Experience with System / Software Engineering Process.
- Experience Tasks, Activities, Methods, Tools Software Quality
- Fluent in English
- Confident and proactive candidate is prefered
- Experience in Embedded SW project is an advantage
- Good knowledge in functional system and domain is an advantage
- Experience in automotive and automotive standards (ISO26262, ASPICE, ...) is a plus

- Experience in automotive methods (FMEA, 8D, DRBFM, ...) is a plus
- Good in coordinating organization activities is a plus

77. SENIOR FACILITY MANAGEMENT OFFICER

Job description

- Assisting the FCM Manager in managing company assets.
- Administration of technical services (HVAC, Electrical systems, UPS systems, Generators, Access control, CCTV, Attendance recording systems) and Housekeeping services.
- Obtain quotation for maintenance/improvement works.
- Design, installation and commissioning of Security and Safety related products like ACS, FAS, PAS, CCTV etc. and projects as assigned.
- Coordinate for Technical facilities for new buildings.
- HSE (Health Safety Environmental) responsibility.
- Plan and execute all periodic preventive maintenance, repairs and replacements.
- Compliance of Service Levels for Technical and General services as per Company and Department Goals.
- Internal guidelines for Technical and Housekeeping services.
- Compliance for ISO 14001, 9001, 27001, OSHAS and other audits.
- Energy conservation projects implementation and sustainability.
- Assistance at all utility meter readings.
- Maintain log book of all work activities.
- Assist in establishing and managing an effective preventive maintenance plan for all facilities.
- Provide 24 hour emergency support. Function as the first response to emergency and urgent situation and be familiar with appropriate process and procedures.
- Reports to Facility Manager about status and quality of work of vendors.
- Reports to Facility Manager about all defects, facility system failures and break downs and spare parts necessary for continued operation.
- Other tasks as directed by superior.

Requirement

Mandatory Skills:

- Ability to communicate effectively in writing and verbally
- Good English communication skills
- Service level fixation for vendors along with Purchasing
- Strong interpersonal skill in dealing with service providers
- Must have Computer skills on use of Microsoft Office (Windows, Word, Excel, Outlook, PowerPoint)
- Skill with AUTOCAD or relevant mechanical design software is necessary
- Skill with BMS, ACS, FAS, CCTV, HVAC is a big plus Desirable Skills:
- Strong analytical and problems solving skill
- A positive attitude team centric attitude
- Solid understanding of administrative management

78. FACILITY MANAGEMENT INTERN

Job description

- Manage book for the library
- Make payment request, scan documents for internal archiving.
- Assist the receptionist in welcome guest, handling calls, mailing service.
- Manage meeting room booking and facilities in meeting room.
- Other supports in case of urgent

<u>Requirement</u>

- Working time: 9:00-18:00 from Monday to Friday
- Undergraduate student, can work full time for 6 months
- Good English Oral and written communication skills
- Have good sense of responsibility, carefulness, diligence & honesty
- Proficiency in Microsoft Office

79. IT ENGINEER FOR ICO

Job description

- Understand and evaluate the business process as-is & to-be
- Enable to translate the business process into the Application systems
- Information coordination and organization between user departments and CI team

<u>Requirement</u>

Mandatory Skills:

- Good at business analyst and IT knowledge in hardware, software, and Infrastructure
- Troubleshooting, analysis skills
- Proactive and Flexible to work across time zones
- Good communication skills and experience with International clients.

Desirable Skills:

• Added advantage: domain knowledge, applications hands-on implementation/rollout experience

80. ACCOUNTING TEAM MEMBER WITH JAPANESE

Job description

- Work in Accounting Domain on BOSCH Global projects (Asia Pacific region, except India and China)
- Work with ERP systems like SAP to support other BOSCH entities for their Accounting processes
- Key functions within scope: Accounts Payable, Accounts Receivable, Intercompany Transactions, Travel & Expenses, Fixed Assets, General Ledger & Closing (month-end, year-end)
- Lead a team of >10 persons in the Global Service Center for implementing Accounting operations

- Handle the operations delivery and maintaining KPI's/ targets fixed for the delivery
- Handle escalations and initiate for improvement

Profile:

- University degree in Accounting related fields
- Japanese language (N3 and above) is a must. English language is acceptable.
- Good accounting knowledge with minimum of 5-year work experience
- SAP FI-CO using experience is a MUST
- Confidence level to discuss and understand customer's requirements
- Leadership skills e.g. Strategic Thinking, Networking, Value Contribution
- Strong communication, interpersonal and intercultural skills
- Knowledge in Project and Process Management will be an advantage

81. CF/GSA ACCOUNTING TEAM LEADER WITH JAPANESE

Job description

- Work in Accounting Domain on BOSCH Global projects (Asia Pacific region, except India and China)
- Work with ERP systems like SAP to support other BOSCH entities for their Accounting processes
- Key functions within scope: Accounts Payable, Accounts Receivable, Intercompany Transactions, Travel & Expenses, Fixed Assets, General Ledger & Closing (month-end, year-end)
- Lead a team of >10 persons in the Global Service Center for implementing Accounting operations
- Handle the operations delivery and maintaining KPI's/ targets fixed for the delivery
- Handle escalations and initiate for improvement

Profile:

- University degree in Accounting related fields
- Japanese language (N3 and above) is a must. English language is acceptable.
- Good accounting knowledge with minimum of 5-year work experience
- SAP FI-CO using experience is a MUST
- Confidence level to discuss and understand customer's requirements
- Leadership skills e.g. Strategic Thinking, Networking, Value Contribution
- Strong communication, interpersonal and intercultural skills
- Knowledge in Project and Process Management will be an advantage

If you are interested in the job, kindly send us your updated CV to apply at: <u>career.rbvh@vn.bosch.com</u> or 08.3812.8271/ 08.3812.8158/ 08.3812.8206/ 08.

3812. 8214/ for questions. Thank You!