

WE'RE HIRING

CONTACT POINT	POSITION	JOB DESCRIPTION LINK	Key Expectations
AnilKumar.Venigandla @in.bosch.com	Navigation Embedded Specialist (C++)	https://smrtr.io/7p89Q	<ul style="list-style-type: none"> • Strong C++ Programming skills and OOPS • Automotive Infotainment • Experience in design and concept development • Knowledge on Python script, Google Test framework and Linux environment • Data structures, Inter Process Communications and Thread concepts • Practical experience in dealing with GIT
	Autonomous_Driving_Software_Developer_C++	https://smrtr.io/7HbRv	<ul style="list-style-type: none"> • Hands-on experience in Advanced C++ concepts • Function/ Algorithm development experience in Embedded domain • Experience with Software • Configuration Management tools like GIT • Familiar with Atlassian tool chain – JIRA, Bitbucket
	Java Angular Developer	https://smrtr.io/7KHd6	<ul style="list-style-type: none"> • Good programming knowledge in Java (JDK8), Angular8 • Spring boot (Spring security, Spring MVC, Spring REST, Spring core) • Web services – REST API • Oracle 12c, MySQL • Good understanding of process and methods (SDLC, Agile)
	V&V Engineer, Architect, Manager	https://smrtr.io/7X54D https://smrtr.io/7QJnq https://smrtr.io/7T6_z	<ul style="list-style-type: none"> • Work on cutting edge Automotive- IoT fusion • Automotive testing of ECU firmware modules at Software and System levels • Knowledge and understanding all • V&V activities as per Automotive development process ASPICE • Familiarity with CAN, LIN, Ethernet protocols • knowledge of C, C++ (OOPS Concepts), Scripting language.
	Tool Development Specialist for HiL/SiL Test Systems	https://smrtr.io/7STqC	<ul style="list-style-type: none"> • Strong experience in working with PERL and basic knowledge on C#.NET, Python • Know-how on reading and updating XML files • Strong ability to understand requirements, design, develop and coordinate for Tool Development • Basic know-how on CAN and FR Network Protocols
	Lead Hardware Engineer/ Hardware Engineer (Automotive)	https://smrtr.io/7r58Q	<ul style="list-style-type: none"> • High Speed design - Digital circuits • Worst-case circuit design/calculations, Simulation • Experience in verification techniques • Experience with model order reduction: • Matlab/Simulink/Stateflow • CAN, CANFD, Flex ray, Auto-Ethernet, Wifi, MiPi, camera interfaces etc.

WE'RE HIRING

AnilKumar.Venigandla @in.bosch.com			<ul style="list-style-type: none"> • Familiarity with Vector CANoe, CANalyzer
	Embedded Firmware Developer (ADAS)	https://smrtr.io/7r4PX	<ul style="list-style-type: none"> • Programming Language C, Python, Visual Basics • Develop Firmware for various micro controllers (PIC,ST,ATMEL) • Testing, board bring up along with HW developers • Definition of Test Plan. • Good knowledge on SPI ,I2C,CAN ,FLEXRAY,ETHERNET ,USB,UART • Debugging Tools usage – Vector, Canoe, Analyzer, Oscilloscope
	Embedded Software Product Developer	https://smrtr.io/7bD8P	<ul style="list-style-type: none"> • Embedded C coding of modules for Electronic control Unit, Configuration of the core software packages (HW inputs/outputs, EEPROM layout, Flash, Process Sequence). Validation on Lab/ Vehicle
	Embedded Function Developer (Vehicle Design)	https://smrtr.io/7brKJ	<ul style="list-style-type: none"> • Good knowledge of processes in the SW development life-cycle • Deep knowledge of C, Microcontroller, basic hardware concepts in Microcontroller based system
	Embedded Function Developer (Functional Safety, MBD)	https://smrtr.io/7brJ-	<ul style="list-style-type: none"> • PowerTrain System & SW Architecture, know-how System Architecture tools, know-how (IBM Rhapsody, Vector PREvision etc) Electric/Electronic Architecture design experience Hardware Software Interfaces & testing methodology
	Software Development (Automotive) - ECJ	https://smrtr.io/7wsvF	<ul style="list-style-type: none"> • 3-8 year of experience with direct handling of OEM requirement at CE or function development level. • Experience with ASPICE, Requirement Management, DOORs, System Architecture and Software architecture • software architecture overview on MDG/MX17 Platforms • Experience in RTOS and AUTOSAR
	Sharepoint Developer	https://smrtr.io/7HXVV	<ul style="list-style-type: none"> • Strong experience in SharePoint on-prem application development and maintenance • Experience in Sharepoint online Application Development using client side technology • Branding and UI customizations SPFx development using JavaScript and ReactJS • SharePoint Migration, new far configuration & web application setup
	D365_F&O_Technical	https://smrtr.io/7TKLD	<ul style="list-style-type: none"> • Design and develop MS Dynamics AX based product. • Customize and extend Microsoft Dynamics AX using Morph X& X++

WE'RE HIRING

AnilKumar.Venigandla @in.bosch.com			<ul style="list-style-type: none"> • Creating and reviewing technical specification documentation • Stay current on Dynamics AX and related technologies
	Service_Delivery_Manager – MS D365	https://smtr.io/7X829	<ul style="list-style-type: none"> • Network and develop relationships with new clients • Lead business development/sales efforts • Manage the team of Dynamics solutions consultants • Responsible for Customer Satisfaction Index, Associate Survey, Status reporting for Account/Line of Business. • Expert knowledge of waterfall and agile ERP implementation methodologies
	Senior_Developer – D365 F&O Technical	https://smtr.io/7VMzG	<ul style="list-style-type: none"> • Technical understanding of the D365 • At least 2-4 full cycle D365 implementation experiences preferred. • X++ development experience • D365 best practices (Customizations (X++, EP, AIF), Reports (SSRS, SSRS for AX), BI Views (SSAS)) • SQL server administration desired, queries, views, stored procedures • AX database experience/relational database knowledge