

SW Architecture Engineer

ID: 1194

Role Description:

- Good Exp. Of Classic AUTOSAR,
- Hands on exp on Vector SIP (Microcar).
- Working knowledge of AUTOSAR architecture and tools like Vector Davinci Configurator and Developer , CANOe, CANape, Candela Studio etc..)
- Hands on Exp. on Debugging tools like Trace -32 (Lauterbach)
- Good Exp on Software Architecture tools e.g. Enterprise Architect , Rhapsody
- Experience on Software Architectures design for AUTOSAR Project
- Know how about Functional safety ISO 26262
- Working Knowledge of 32-bits Microcontroller
- Complete understating of Software Development lifecycle and ASPICE Process
- Know how about System Understanding in order to design Good Software Architecture
- Embedded C
- Know how about BSW (MCAL, Bootloader, CAN, J1939, Diagnostic, DCM, Fault handling, DEM, NVM, OS, MCAL etc...)

Mandatory:

- Professional experience in Industrial project design **7-10 years**
- Hands on experience on AUTOSAR architecture and tools , Vector SIP (Microcar), Debugging tools like Trace -32 (Lauterbach),microcontroller, **Embedded C etc**
- Excellent Communication skills, written, verbal and interactive when online

What you will get

- Cashless mediclaim over & above the CTC
- Flexible office timing
- Canteen available
- Transportation available