

Linux Embedded development TS

ID: 1365 | 7-9 yrs | Pune | partner

- Embedded Software development using C and C++ on Embedded Linux (eLinus Sysgo) and IoT embedded Linux (Ubuntu Core)
- Experience in setup of Virtualized embedded Linux containers running on Pike OS Hypervisor
- Microservice development, based on containerized technologies like SnapCraft
- Build, Configuration Management, Release Management
- Experience in creating documentation, Specification, Test and Validation for embedded products
- Development Process to fulfill EN50657 Requirements minimum for "Basic Integrity" with the help of configuration management tools (Jira, Confluence, GIT)
- Development Process to follow a Secure Product Development Lifecycle
- Awareness/Knowledge of how to handle OpenSource Software

Mandatory:

- Professional experience of **7-9 years**
- C and C++ on Embedded Linux (eLinus Sysgo) and IoT embedded Linux (Ubuntu Core) .
- Excellent Communication skills

Benefits to know

1. Stable (Sustainable) product base company culture
2. Realistic KPI's and Good Increments
3. Cashless mediclaim policy over and above the CTC
4. Employee Stock Purchase Plans over and above the CTC
5. Flexible work atmosphere
6. 5 Day working
7. Onsite Opportunities