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 lik e SnapCraft
- -Build, Configuration Management, Release Management
- -Experience in creating documentation, Specification, Test and Validation for embedded products
- -Development Process to fullfill EN50657 Requirements minimum f or "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

<u>Mandatory:</u>

- 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