

SW Process Driver

ID: 1215

Job Description:

- Set targets (thresholds), define process and metrics through project lifecycle for each Automotive SPICE process to achieve **ASPICE** level 2 conformance. **
- Develop, Coordinate and Define Unified/Standardized Quality Process Assets across software Platform organization
- Satisfy the measurement-related criteria of standards: Automotive SPICE , ISO 26262 and customer specific standards
- Develop/ Improve necessary Process Instructions/ Guidelines which shall be used by all Engineers
- Ensure implementation of Quality Process and Frameworks
- Drive ASPICE compliance processes across projects
- Introducing Monitoring solutions to ensure compliances are checked and corrective actions are taken.
- Perform Gap analysis and Define and drive Software Development processes
- Identify and driver improvement opportunities for delivery (automation, process tailoring etc)
- Establish Dashboards and metrics at organization level to review with various stakeholders.
- Introduce coding guidelines and various best practices to ensure efficient delivery.

Required competencies.

- Strong Knowledge of SW Quality standards required as per ASPICE Automotive SPICE , ISO 26262 and automotive customer specific standard
- Support and develop SW Quality process for Global Platform Organization
- Ability to drive and apply unified and standardized quality processes in projects
- Strong Experience in creating SW Processes Assets
- Strong Experience in Requirement management tool like PTC , DOORS .
- Experience in Automotive Software development at least two years are mandatory
- Scripting Language know how like Python, Perl ..
- Jenkin server know how.

Mandatory:

- Professional experience of 7-10 years
- 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