



JOB VACANCY: SENIOR ENGINEER – QUALITY ENGINEER

Location: Cyberjaya

About the Role:

We are looking for a highly skilled Quality Engineer to join MyDigital ID, where you will work with the project team to ensure that software engineering processes for projects are established, followed and improved to meet project objectives. He/ She is an advocate for quality and raises the awareness for continuous process improvement using industry best practices, international standards and framework such as CMMI, ISO, ITIL and 6-Sigma to establish processes for research, development and solution projects. Additionally, He/ She works within the Quality and Testing team to assess and feedback on the risk and issues affecting project resulted from process gaps and software failures.

Key Responsibilities:

1. Quality Assurance

- · Develop and own the Quality Management Plan
- · Conduct process compliance audits and adherence to organization standards
- Provide advisory and support to projects on Quality process during project lifecycle
- Analyze project and process performance, and establish quality objectives and goals
- Drive Release Quality gates in alignment to Project Life Cycle
- Appraise project documentation to ensure quality and consistency
- Conduct risk assessment on identified security vulnerabilities

2. Quality Improvement

- Drive process initiatives and implement process improvement proposals
- · Conduct awareness and process training for the organization
- Management and coordination of Tactical and Strategic process training



Requirements:

- Degree in Computer Science, Software Engineering, Information Technology, or equivalent
- Minimum 5-10 years in Computer Science, Software Engineering, Information Technology, or equivalent.
- Good understanding of Software Engineering concepts and the Software Development Lifecycle (SDLC).
- Proficient in Quality Management Systems such as CMMI/P-CMM practices (experience with CMMI-DEV Maturity Level 5 is preferred).
- · Solid understanding of Software Project Management principles.
- · Proficient in Microsoft Office, especially MS Excel.
- Familiar with Subversion (SVN) and GitLab/GitHub for configuration management, DevOps, and source code quality assessment.
- · Strong technical knowledge in Software Product Engineering and Software Quality.
- Strong problem-solving skills with knowledge of Statistical Process Control (Six Sigma Green Belt certification is an advantage).
- · Excellent communication and listening skills, both verbal and written.
- Strong team player, able to work effectively in a dynamic environment with minimal supervision.

How to Apply:

Kindly send your resume to hr@myid.my and shenaz.razak@myid.my with the subject line "Application for SENIOR ENGINEER - QUALITY ENGINEER".