

Test Lead/QA Tester/Engineer

Job Description:

QA Tester/Engineer required to join a leading company in the field of ERP and MES systems for high value manufacturing.

We are seeking a highly skilled QA Tester/Engineer who is passionate and a creative problem-solver, with an exceptionally high attention to detail. The right individual not only finds bugs but plays a leading role in understanding the requirements and working closely with the broader product and development teams to identify acceptance criteria. Their involvement will range from design to deployment to ensure we deliver the highest quality systems and features.

This is a fantastic opportunity for a Tester looking to move in to a dynamic and forward-thinking organisation. You will be given the opportunity to work on major systems/projects on cutting-edge technology stack within a fast-paced development environment.

Your role

As a QA Tester/Engineer you will be responsible for: -

- Taking a direct responsibility for the quality of our products
- Understanding business, system, and feature requirements
- Validating requirements with the product owners and development team
- Identifying, agreeing, and documenting appropriate acceptance criteria
- Creating and maintaining appropriate regression tests
- Professionally and thoroughly executing regression tests and reporting results internally
- Identifying and recommending improvements to the processes in order to improve our team's quality
- Increase the adoption of automation testing

What an ideal candidate looks like

QA Tester/Engineer will possess a combination of some of the following skills: -

- Knowledge of test automation best practice for compatibility, functionality, performance, regression, integration, and risk-based testing.
- Commercial experience with any test automation tools (Selenium Webdriver, Appium, Espresso, MSTest, Coded UI, Cucumber, FitNesse, Testium)
- Good understanding of secure development principles and familiarity with OWASP top 10 vulnerabilities
- Knowledge of software testing methodologies
- Experience of documenting software/processes
- The ability to understand user requirements and build systems that meet those requirements
- Exposure to Azure DevOps

- Ability to write SQL queries as well as stored procedures and perform back-end testing
- Excellent written and spoken English
- Background knowledge of Manufacturing

Education:

- Bachelor's degree in Engineering

About the Company:

[DNAsm Ltd.](#) is part of [Valuechain](#) Enterprises Ltd. DNA.am provides additive/high value manufacturing execution systems for companies of all sizes, to reduce barriers to entry, create opportunities for collaboration, and generate additive manufacturing intelligence. Among its many value-added products, DNA provided end to end digital manufacturing data security.