

We are Hiring

Senior Manager, QA Automation

JOB PURPOSE

The Senior Quality Assurance (QA) Automation Engineer will be responsible for designing and building automated test scripts to reduce the repeated manual tests and increase effectiveness, efficiency and coverage of software testing. This includes regression testing, performance testing, load testing and API testing.

KEY RESPONSIBILITIES

Regression Automation Testing

- Studying And Analyzing The Existing Manual Test Cases.
- Prioritizing The Test Cases To Be Automated Based On User Inputs.
- Developing Test Scripts Based On Manual Test Cases.
- Deploying The Test Scripts To Test Environment And Production Environment For Continuous Usage.
- · Maintaining The Test Scripts Based On Changes.

Performance And Load Testing

- · Identifying Key Metrics Of The System To Be Measured.
- Benchmarking The Performance Of Current System And Deriving The Performance Metrics.
- Developing Test Scripts To Introduce Enough Loads And Traffic To The System And Comparing The Results With The Benchmark To Identify Any Performance Degradation.
- Deploying The Test Scripts To Test Environment And Production Environment For Continuous Usage.
- Maintaining The Test Scripts Based On Changes.

Process Improvement

- Participating In Ongoing Process Improvement Efforts To Ensure Test Automation Is Promoted And Applied Effectively Across Multiple Teams And Projects.
- Evaluating Existing Automation Tools And Test Scripts To Further Enhance Them.
- Integrating The Automation Tools With Ci/Cd Pipeline.

JOB REQUIREMENTS

- Bachelor's Degree In Computer Science, Information Technology, Or Related Field (Or Equivalent Experience).
- · Istqb Certifications.
- Minimum 5 Years Of Experience In Software Development.
- Test Automation Framework: Selenium, Appium, Jmeter, Soap, Testng, Postman, Cucumber
- Programming/Scripting Language: Java, Python, Web Application: Javascript, HTML, CSS
- Database: RDBMS, SQL, Api, Json, OS: Linux

Click here to apply or email to bmcareers@bursamalaysia.com