

Surendran V
Test Engineer

Objective:

- Looking for an Tech-level position as a Test Engineer in a dynamic firm that values my analytical and technical skills and provides scope for updating my knowledge, I seek a company that will help me contribute to its development while concurrently aiding my personal growth

Professional Summary:

- Nearly 5 years of experience in Software Testing of Web applications in functional testing, Integration testing, smoke and sanity testing, regression testing.
- Sound knowledge in CORE JAVA and OOPS concepts.
- Handled several tools like Build Automation tool MAVEN, Bug tracking tool JIRA, Continuous Integration tool like JENKINS .
- Better grip in Agile Methodology and its Ceremonies.
- Worked with JIRA for test case management
- Good knowledge in writing Test Cases and Test Scenarios.
- Hands on Experience in getting values from the excel using Data Driven framework with selenium and feeding those values in Web Application.
- Supervised and co created testing and defect tracking documentation with 100% closure rate
- Cohesive team worker, having strong analytical, problem solving and inter-personal skill

Project Details:

Role: Manual and Automation Tester

Project: Paradigm

Roles and Responsibilities:

- Analysis of test requirement and automation feasibility with selenium using TESTNG
- framework.
- Preparing features and test scenarios based on acceptance criteria.
- Analyze the requirements and identify which can be automated and which cannot be automated.
- Performance testing using Jmeter
- Maintaining all Web Elements using Page Factory in POM.
- Maintaining Reusable methods in functional libraries.
- Raise the defect and track it by using JIRA until closure.
- Analyze the user stories and understand them thoroughly.
- Debug and fix script issues.
- Actively participate in agile ceremonies.
- Code check in and check out by using GIT.
- Developing Test Scripts using selenium web driver and testng framework.
- Report analyzing in tool Jenkins.
- Regression script execution and analyze the result

Environment: Java, Selenium WebDriver, Maven, Eclipse, Git, JIRA, Jenkins, Jmeter.

Role: Manual Tester

Project: Cashwrap

Roles and Responsibilities:

- Analyzing the BRD (Business Requirement Document). Involvement in preparation of test scenarios, test cases and test data. Identifying the test cases which needs to be automated and which cannot be automated.
- Prepare the Automation script with Selenium java. Creating Test cases using element locators and Selenium Web Driver methods.
- Regression script execution and Analyze the Results. Raise the bugs in JIRA and Re-test resolved defect.
- Reporting the bugs to development team and analyzing issues. Implementation of Data driven framework.
- Involved in Smoke testing and Regression testing using Selenium. Experience in code check-in and checkout in GIT. Debug and fix the Script issues. ·
- Experienced in attending the status calls and reporting to the clients. Client interaction via email or conference calls on a regular basis. Analyze the changes in the new build and update it accordingly

Environment: JIRA, Jenkins, Jmeter.

Role: Manual Tester

Project: JARVIS

Roles and Responsibilities:

- Analyzing the BRD (Business Requirement Document). Involvement in preparation of test scenarios, test cases and test data. Identifying the test cases which needs to be automated and which cannot be automated.
- Prepare the Automation script with Selenium java. Creating Test cases using element locators and Selenium Web Driver methods.
- Regression script execution and Analyze the Results. Raise the bugs in JIRA and Re-test resolved defect.
- Reporting the bugs to development team and analyzing issues
- Experienced in attending the status calls and reporting to the

clients. Client interaction via email or conference calls on a regular basis. Analyze the changes in the new build and update it accordingly

Technical Skills:

Automation Tools	Selenium Web-Driver,JMeter
Operating Systems	Windows
Defect Tracking Tools	Jira
Continuous Integration Tool	Jenkins
Frameworks and Design	TestNG, Junit, POM
Build tool	Maven

Declaration:

I hereby solemnly declare that the above statements given are true and correct to the best of my knowledge.

Yours Truly,

SURENDRAN