Farooq G.S

Bangalore, India +91 9989363219 | Faroogshaikga@gmail.com

Analyst II/QA Engineer.

3+ Years of Experience in Software Automation Testing Experience in designing, developing, and executing automated test scripts for web and desktop applications. I am proficient in a wide range of automation tools (Selenium and TestNG) and programming languages (Java). And Expertise in (CI/CD)continuous integration/continuous delivery processes and test-driven development (TDD). Proven track record of ensuring high-quality software delivery in agile environments.

Profile Summary

Quality Assurance Engineer with 3 years of experience in:

Requirement Analysis Manual Testing Selenium Automation Performance Testing
Test Design/Plan API Testing Agile Testing

- Experience in analysing and reviewing requirement specification
- Extensive Experience in **Automation Framework Design** and development.
- Strong knowledge and Hands on Experience on Selenium Web driver And UI Automation
- Experience in API Rest Assured.
- Experience in Implementing CI/CD Pipeline using Jenkins
- Strong experience in the entire software Development Life cycle (SDLC), Software Test life cycle (STLC),
 Agile Methodologies, QA Engineering and Test Processes.
- Proficient experience in Test Case Design, Test Execution, Bug tracking, Reporting and testing techniques.
- Experience in building automation scripts or QA automation testing for the web-based applications using Hybrid framework.
- Thoroughly involved in different types of testing like Smoke, Functional, System integration Testing,
 Retesting, Regression Testing, Browser Compatibility Testing.
- Experience in creating Weekly status report and Monthly metrics.
- Hands on experience in business banking applications. Extensively worked for leading bank of Fifth Third USA and Regions bank.
- Earned 'Best team Player' for excellent performance from SLK, India.
- Appreciated from customers and onsite coordinators for handling the PLC4 level projects as project owner without any issues.

Pprojects

Project: - LMA (London Market) (oct 2022 to Aug 2024)

DXC Technology | India

QA Engineer

- Designed and implemented automated test scripts using Selenium WebDriver, TestNG, and Java for functional, regression, and performance testing of web applications.
- Implementing automation scripts for the web-based applications using Hybrid framework.
- Developed and maintained automated test suites for UI application using and Java.
- Integrated automated test scripts with Jenkins for continuous integration and automated test execution.
- Worked closely with development teams to ensure proper test coverage and identify performance bottlenecks and defects in early stages of development.
- Utilized **Git** for version control and participated in regular code reviews to ensure quality and maintainability of test scripts.
- Utilized Postman for manual API testing and compared the results with automated test outcomes from REST-assured to ensure consistency.
- Wrote detailed test reports and tracked defects using Jira, ensuring high visibility and fast resolution.
- Designed and implemented automated test scripts for RESTful APIs using REST-assured, validating endpoints and ensuring correct responses for different HTTP methods (GET, POST, PUT, DELETE).

Project: -HMT (Health care management tracker)(Feb 2022 to Sep 2022)

DXC Technology, Bangalore

QA Engineer

- Automated regression and smoke tests for multiple projects using Selenium Web Driver and TestNG for functional testing.
- Led the implementation of **BDD** tests using **Cucumber** and **Gherkin** syntax to improve collaboration between developers and QA teams.
- Integrated automated testing with Jenkins for nightly test runs and real-time feedback on code quality.
- Integrated the framework with **Jenkins** for continuous testing in the **CI/CD** pipeline.
- Maintained and updated automated test scripts for evolving application features, ensuring the automation framework is always in sync with application changes.

Project: -HMT(Health care management tracker) SANVAN Software Limited (Jan 2021 to Jan 2022)

QA Engineer

- Automated regression and smoke tests for multiple projects using Selenium WebDriver and TestNG for functional testing.
- Led the implementation of **BDD** tests using **Cucumber** and **Gherkin** syntax to improve collaboration between developers and QA teams.
- Integrated automated testing with Jenkins for nightly test runs and real-time feedback on code quality.
- Integrated the framework with **Jenkins** for continuous testing in the **CI/CD** pipeline.
- Maintained and updated automated test scripts for evolving application features, ensuring the automation framework is always in sync with application changes.

Work Experience

- QA Engineer –DXC Technology (Feb 2022 to Aug/2024)-Bangalore
- SANVAN Software Limited (Jan 2021 to Jan 2022) -Bangalore

Additional information

- Proficient in debugging and analyzing test results to identify and report defects.
- Strong knowledge of test strategies, frameworks, and best practices for automation.
- Excellent communication skills, with the ability to work collaboratively in Agile teams.
- Active contributor to open-source testing tools and frameworks

Skills

Methodologies: Agile Methodologies, Waterfall, SDLC, STLC

Test Automation Tools: Selenium Web Driver, TestNG, Cucumber (BDD framework).

Test Management Tools: Jira.

CI/CDand Version control Tools: Jenkins, Git and GitHub. **Programming Languages:** Java (Programming Language), SQL.

API Testing Tools: Postman, Rest Assured.

Concepts/ Documents: Software Requirement Specifications (SRS), URS, Test Strategy, Test Plan, Traceability

Metrics, Test Cases, Status Reports, Review Documents, User Stories.

Education

Qualification	University/School	Year of Passing
B-Tech(EEE)	MITS	2019
Diploma(EEE)	JNTUA	2016
SSLC	State Board	2012

Personal Details

Date of Birth: - 23 Nov 1996

Nationality: - Indian

Languages Known: - English, Telugu, Kannada and Hindi

Declaration

I hereby declare that all the information mentioned above is true and written to the best of my knowledge.

Place: Bangalore.

Date:

Farooq Shaik