Supriya Dabhade

3+Years Hands-on experience as a QA tester|Knowledge and experience in automated testing tools, Selenium, OOPS concepts, and Java Script|Familiarity with Agile frameworks and Regression testing along with an ability to document and troubleshoot errors

GET IN CONTACT

Mobile: +91-9373512652

Email: supriyas62309@gmail.com

PERSONAL DETAILS

Name: Supriya Dabhade

• Total Experience 3 Years 5 Month

• Current Location Pune

Date of Birth Apr 05, 1991Gender Female

SKILLS

- Automation Testing
- Manual Testing
- API Testing
- TestNG
- Test Cases
- Postman
- Rest API Testing
- Maven
- JIRA Tool
- Jenkins
- Html/Css
- Page Object Model
- Selenium WebDriver
- Core Java Programming

TECHNICAL SKILLS

- Automation Testing
- Manual Testing

LANGUAGES KNOWN

- English
- Hindi
- Marathi

PROFILE SUMMARY

Organized, top performer and goal-driven individual with three plus years of experience in working with the platform and communicating between the managerial and technical levels of an organization. Skilled at using logic and technology to build a competitive advantage.

EDUCATION HISTORY

Post-Graduation

Course MTech (Electronics/Telecommunication)
College SAVITRIBAI PHULE PUNE UNIVERSITY

Year of Passing 2017 Grade 7.9/10

WORK EXPERIENCE

June 2021 to Present

Quality Analyst at Advanced InfoScan Pvt.Ltd

Experience of Automation Testing with the help of **Selenium Web Driver** through core **JAVA**, **Maven** for Build Automation in Data Driven Frameworks

Extensive Use of **TestNG** for Test Development (Assertions and Annotations) **Page Object Model (POM)** and Test Classes Creation for Frameworks Good expertise in Core JAVA, **OOPS** Concept, **Strings, Collections, Exception Handling.**

Experience in writing **SQL** Queries against database for data verification.

Agile Methodology Implementation through Regular Scrum Meeting Participation.

Proficient in Manual Testing, encompassing Test Design to Test Summary Reports.

Experienced in all phases of **Software Testing Lifecycle (STLC)**, specializing in Sanity Testing, Functional Testing, Regression Testing, Retesting, and Database Testing.

Utilized JIRA for project management, ensuring efficient workflows Demonstrated excellent understanding of Defect Life Cycle and Defect Reporting processes.

Possess good knowledge of **Software Development Life Cycle** (SDLC).

Proficient in creating Testing Documents such as Test Scenarios, Test Cases, Defect Reports, and Status Reports with Strong Communication Skills.

API and Web Service Testing Knowledge, Web Service

Testing with SOAP UI, WSDL, UDDI, and Assertions.
Active Participation in Project Status Meetings, Risk Discussion,
Result-oriented, Committed to Learning, and Adept at
Automated Testing.

Proven Experience in Software Quality Assurance and Development.

PROJECTS

Practice Suite

Roles and Responsibilities

Performed smoke test and after smoke testing following up all the scrum testers to test and fix the related defects.

Extracting all the defects from QC and identifying the open, retested, fixed and new defects.

Requirement Analysis: Understanding the requirements and communicating with BA team for better understanding of the requirements.

Responsible for testing deliverables, prioritizes and monitors activities to meet such dates for individual assigned features.

I identified End to End Test Scenarios, Test Cases and Test Data.

Writing effective and optimized Test Cases in JIRA using Black Box Testing techniques.

Conducted Functional Testing and Regression Testing. Validated Expected vs. Actual output in database tables using SQL.

Automated Test cases using tool Selenium web driver with java, Testing, Data driven Framework to validate the Application. Maven Project for Build automation tool.

Developing POM classes and Test Classes, with Encapsulation and abstraction, inheritance, polymorphism OOPS principal.

Designed test cases, defect logging, defect tracking used a JIRA tool, apart from that GitHub and Jenkins is also used. I am working in agile scrum framework.