



Rutik Nawale

rutikn555@gmail.com

+917972304209

Pune, MH 431100

Summary

Experienced as **QA Engineer** with over 2.9+ years in Software Testing. Hands on experience in **Manual Testing, Functional Testing, Non functional Testing, UI Testing, Database Testing, Automation Testing, Core Java concepts, Selenium WebDriver with Java, API Testing and Webservice testing using SOAP UI Tool and POSTMAN**. I am dedicated to work and believe in delivering high quality of work with pure and full of my capacity.

Skills

- Testing Tools: Selenium Web Driver, Cucumber BDD.
- Testing Types: Manual Testing, Automation Testing.
- Agile methodology
- Programming Languages: Core Java.
- Testing Framework : TestNG, Data
- Driven Testing by using Apache POI, POM.
- MS Office: Excel, Word, Power Point.
- Continuous Integration Tools: Jenkins
- Source Code Management Tools (SCM): Git, GitHub
- Defect Tracking Tool & Management Tool: Jira
- Build Management Tools: Maven

Professional Summary

- Experience in Software Testing and Quality Assurance.
- Hands on experience on Selenium WebDriver Automation with Core Java language.
- Extensively worked with Selenium Hybrid Driven Framework.
- Good Experience in Design and Execution of Test Cases.
- Worked on Repository management tool like Git/GitHub and Continuous Integration tool like Jenkins.
- Experience in Build Management Tool which is Maven for the Framework.
- Good Understanding of TestNG and Annotations, keywords.
- Having Experience of designing POM (Page Object Model) classes.
- Experience in working Agile/Scrum model.
- Well acquainted with all phases of SDLC, STLC, Defect Life Cycle.
- Expertise in Functional Testing, Regression Testing, Compatibility, Smoke Testing, Integration Testing, System testing.
- Experienced in identifying defects and Bugs, and effectively could resolve the issue with the developer.
- Proficiency in defining and executing Test cases and analyzing bugs.
- Have good knowledge of SQL.
- Good experience in creating, modifying and enhancing both manual Test cases and Test scripts created in Selenium Web Driver
- Good basic knowledge API Testing with Postman tool, JSON
- Experience in requirement gathering, test strategy planning, risk analysis and client communication
- Prepared test Scenarios, Design Test cases, and Defect analysis, defect report.
- Experienced in Data Driven Testing.
- Experience in preparing status reports to management.
- Good knowledge of UNIX/LINUX commands.
- Strong verbal and written communication, interpersonal, decision-making, problem solving and customer service skills and Strong in Communication & Team co-ordination

Education

Batchelor of Technology(2019)

Maharashtra Institute of Technology
Aurangabad, Maharashtra

Intermediate

Maharashtra State Board

Languages

- English
- Hindi
- Marathi

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Place - Pune, Maharashtra, India

Name - *Rutik Nawale*

Experience

DAG Infotek Pvt Ltd

Software Test Engineer / Pune, MH Feb 2020 to Present

Domain : E-commerce

Role : Test Engineer - QA

Responsibilities

- Testing Approach - Manual and Automated.
- Participate in Agile process backlog grooming Sprint planning, Story point estimation, Daily stand ups, Sprint demo and Retrospectives for requirements/ acceptance criteria.
- Involved in writing Page Object Classes, test scripts and creating utilities using Java & Selenium Webdriver.
- Maintain and Execute the automation suite and reported on the daily assigned tasks.
- Generate & Analyze reports.
- Selenium Test Environment Setup (Maven Integration, Selenium WebDriver, Java, TestNG and Jenkins Intigration...)
- Working closely with development team in order to resolve the problems and involve in it.
- Identified several bugs during the functional tests, raised them in Jira and resolved it with developers within the timeframe.
- Data driven testing using TestNG.
- Debugging and Running Automation Test script.
- Automated cross browser testing for Microsoft Edge, Chrome and Firefox.
- Identify test cases to automate, added test case to existing architecture, maintenance of test suits and created new reusable functions.
- Defect logging and tracking the complete defect cycle.
- Detecting the bugs and classifying them based on the severity and reporting.
- Created and executed test cases, logged and assigned defects, and kept track of the defect status.
- Executing Tests and analyzing results as per client requirements.
- Inspecting Elements, Create Test Cases using Element locators and Selenium WebDriver Commands.
- Logged both test results and bug reports.
- Page object model and page factory implementation for Test suite.
- Worked in Agile testing methodology.