Mohit Sarode Test Engineer

Email: mohitsarode024@gmail.com Contact: +91 7219431466/ 8446509384

# **CAREER OBJECTIVE:**

To get an opportunity where I can make the best of my potential and contribute to the organizations growth where I can use my knowledge of software testing, technical skills like Manual Testing Using Functional, Non-Functional, Sanity, Smoke, Retesting, Regression, API Testing, OOPS Concept, Automation Testing using Selenium and Java.

# **PROFESSIONAL SYNOPSIS:**

- **Software Test Engineer** with **3.5 Years** of experience in Software Testing, proficient in testing on **Web Applications** using Java with **Selenium WebDriver**. Strong in **SDLC**, **STLC**, Proficiency in **Agile Sprint**.
- Hands on Experience of different types of testing like Sanity, GUI, Functional Testing, Re-Testing,
   Regression Testing, Globalization Testing and Browser Compatibility Testing.
- Hands on experience of handling I frames, Mouse hover actions, Popups and List Box using Action Class
- Experience in Build Management Tool which is Maven for the Data Driven Framework.
- Automated all Functional and Regression scenarios using Selenium WebDriver.
- Hands on experience of **CURD** & **API Testing** using **POSTMAN** tool.
- Experience in Creating Mock Test data for System Testing, UAT, and regression testing.
- Hands on with Automation framework design and implementation according to project structure.
- Involvement in Test Execution, Result Analyzing and defect reporting.
- Performed Tester activities for Manual as well as Automation testing execute, maintain & enhance the
  existing new Automation test suite.
- Strong understanding of Java & OOPS concepts, Arrays, Collection.
- Create and maintain libraries and object repositories for the Automation Framework.
- Exposure to terms like Method Overloading and Method Overriding, Inheritance, Abstraction,
   Encapsulation and Polymorphism.
- Knowledge of Data driven Testing, multiple browser testing and Parallel Test execution using Selenium WebDriver and TestNG.
- Monitored the Entire Life Cycle of Defects, from identification to resolution and closure, and collaborated with Developers to ensure timely fixes and verify the Resolution of Defects
- Hands on experience in end to end functional & regression testing of applications, including **Requirements Understanding**, test case and **Scenario Development**, test execution, **Results Analysis** and **Sign Off**.

# TECHNICAL SKILLS

• Operating Systems : Windows 7,8,10,11

Programming / Web Technologies : Core Java
 Databases : MYSQL

Rest-Assured API Testing : Postman
 Project Management Tool : JIRA,MS-Excel
 Automation Testing Tool : Selenium

Automation Framework : TestNG, BDD, Cucumber

Manual & Automation Testing

# **WORK EXPERIENCE**

Worked as **Automation Test Engineer** with ITS Cybertech Pvt Ltd.

Worked as **Test Engineer – Quality Assurance** with Globallogic india Pvt Ltd.

Worked as **Test Engineer** with Infinity Data Technologies Pvt Ltd.

Nov 2023 to Till Date Aug 2022 to Oct 2023 Jan 2021 to Aug 2022

#### **PROJECTS**

Project:1 Investment banking domain

**Testing Approach: Manual & Automation Testing** 

# **Roles and Responsibilities**

- Involved in designing Test Scenarios and Test Cases.
- Responsible for developing **Automation scripts** for existing and new test cases.
- Actively participated in Peer Reviews of Test scenarios and Test scripts
- Performing Functional Testing, Regression Testing and Re-Testing.
- **Develop scripts** to verify the overall product functionalities. Test and debug various modules of the product.
- Documenting Test Cases and Collecting Test Data for Functional Testing.
- Automated all Functional and Regression scenarios using Selenium WebDriver.
- Identify and **report defects** within the systems and applications under test.
- Hands on experience on Comparing **UI and API response**.
- Participate in all sprint activities including, daily stand ups, grooming session, planning, requirements gathering, story writing, and solution design sessions.
- Creating reusable components. Creating and enhancing **Test Cases (Test Scripts)** using Element locators, WebDriver methods, **Java programming** concepts, and **TestNG Annotations**.
- Creating **Test Batches, Executing Test Cases** and Reporting Defects.
- Conducted comprehensive reviews of **test scripts developed** by team members to ensure alignment with **project requirements** and comprehensive coverage.
- Tracking Defects, Selecting Test Cases for Regression Testing.
- Organizing, monitoring defect management process using JIRA.
- Performed Tester activities for **Manual as Well as Automation** testing execute, maintain & enhance the existing new **Automation Test Suite.**
- Knowledge in end to end functional and regression testing of applications, including Requirements
   Understanding, test case and Scenario Development, test execution, results analysis and Sign Off.

#### **EDUCATIONAL DETAILS:**

Bachelor of Engineer from Savitribai Phule Pune University.

#### **DECLARATION:**

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

Mohit Sarode