Email: shivsarode9921@gmail.com Capgemini

Contact: +91 7776096778

### **CAREER OBJECTIVE**

**Experienced Automation Tester** with **3+ years** of expertise in **Selenium** and **Java**, skilled in designing and executing **automated test scripts**. Proficient in **Manual Testing** (Functional, Regression, Sanity, Smoke) and **Database Testing** to ensure data accuracy. Hands-on experience in **API Testing** using **Postman** and **Rest Assured** with a strong foundation in **OOP Concepts**. Adept at **test case development** and **defect management** for smooth testing workflows. Seeking to contribute expertise in **test automation** to deliver **high-quality software solutions**.

### **PROFESSIONAL SYNOPSIS**

- Test Engineer with 3+ years of experience in Software Testing, proficient in Web-Based Applications using
  Java with Selenium WebDriver. Strong understanding of SDLC, STLC, and proficiency in Agile Sprint
  Methodologies.
- Hands-on experience in various types of testing including Sanity, GUI, Functional Testing, Re-Testing,
   Regression Testing, Globalization Testing, Database Testing, and Browser Compatibility Testing.
- Skilled in handling I Frames, Mouse Hover Actions, Popups, and List Boxes using Action Class and Select Class.
- Expertise in creating **Automation Scripts** using **Web Element Locators** (ID, Name, Class Name, X-Path) and executing them within a **Hybrid Framework**.
- Automated Functional and Regression Scenarios using Selenium WebDriver and designed frameworks with TestNG, Data-Driven Testing, and Parallel Execution capabilities.
- Proficient in API Testing using Postman and Rest Assured, automating CRUD Operations, validating responses, and ensuring API workflows are robust and efficient.
- Experience in creating Mock Test Data for System Testing, UAT, and Regression Testing, ensuring comprehensive test coverage.
- Hands-on expertise in Selenium Locators, Selenium Grid, Maven, Jenkins, and Postman with extensive exposure to Automation Framework Design.
- Strong knowledge of Java OOP Concepts including Method Overloading, Method Overriding, Inheritance, Abstraction, Encapsulation, and Polymorphism.
- Monitored the entire defect lifecycle, collaborating with developers for timely fixes and verifying defect resolutions to ensure high-quality deliverables.
- Comprehensive experience in **End-to-End Functional** and **Regression Testing**, including **Requirement Analysis**, **Test Case Development**, **Test Execution**, **Result Analysis**, and **Sign-Off**.
- Expertise in maintaining Libraries, Object Repositories, and Automation Test Suites, with a focus on enhancing and optimizing existing frameworks.

## **TECHNICAL SKILLS**

- Programming / Web Technologies: Core Java, HTML, CSS.
- Databases: MySQL.
- API Testing: Postman, Rest Assured.
- Automation Testing Tools: Selenium WebDriver, Selenium Grid.
- Automation Frameworks: TestNG, BDD (Cucumber), Page Object Model (POM).
- Version Control & CI/CD: Git, Jenkins.

## **EMPLOYMENT DETAILS**

Worked as **QA Automation Engineer** with Cappemini as **QA Analyst** with Test Yantra

Mar 2022 to Present Worked May 2021 to Feb 2022

#### PROJECT DESCRIPTION

**Project: Honeywell E-commerce Website** 

**Testing Approach: Manual & Automation Testing** 

#### **Roles and Responsibilities**

- Created Test Scenarios and Test Cases for the Honeywell e-commerce project, ensuring thorough test coverage for functionality and reliability.
- Hands-on experience with Selenium WebDriver and Java to execute automated test scripts for Functional Testing and Regression Testing.
- Performed **Functional Testing**, **Regression Testing**, and **Re-Testing** using **Selenium** to validate application functionality and ensure **bug-free releases**.
- Conducted Database Testing using MySQL, ensuring the accuracy and integrity of backend data through SQL queries.
- Collaborated in analysing functional requirements and designing test cases, adhering to Agile Methodology to adapt to evolving project requirements.
- Actively participated in **Peer Reviews** of test cases and scripts, ensuring **quality** and alignment with project objectives.
- Executed **Automation Test Batches**, tracked defects, and managed the entire **Defect Lifecycle** using **JIRA**, working closely with developers to resolve issues.
- **Documented Test Cases** and gathered **Test Data** for functional testing, maintaining **clear and structured test documentation**.
- Worked closely with the Development Team to communicate and log defects, assessing their Severity and
   Priority based on application impact.
- Participated in **Agile Sprint Activities**, including **daily stand-ups**, grooming sessions, and planning meetings, ensuring consistent communication and timely updates to stakeholders.
- Conducted Regression Testing using Selenium to verify fixes and ensure stability after updates.
- Monitored and tracked defects through their lifecycle, verifying that developers' fixes met Quality Standards
  and resolved issues efficiently.
- Hands-on experience with REST Assured for API Testing, validating backend services by performing CRUD
  operations and verifying response codes, headers, and payloads.

# **ACADEMIC DETAILS & CERTIFICATION**

Bachelor of Engineering from P.R. Pote College of Engineering, Amravati.

1)JIRA Certification

2) HTML and CSS Certification

3) Selenium Script

**4)**Master in Locator Selenium

5) Agile Certificate

6) Master XPath, CSS Selector

7) Postman - Intro to APIs

**8)** API using Rest Assured Test Automation

## **DECLARATION**

I hereby declare that the above information provided by me is true to the best of my knowledge and may be subject to verification of any kind.