**Mrs Sarita Shivaji Lohar**

**Automation Test Engineer (Selenium, Appium, API -Java) (3 + Years)**

Mobile: +91-8668606843/9657807624 Email: [saritaharihar56@gmail.com](mailto:saritaharihar56@gmail.com)

Address: Pune, Maharashtra 411061

**CAREER OBJECTIVE**

To utilize my skills and hard work for the betterment of society and to work in a healthy and friendly environment where I can learn new skills and empower the industry.

**PROFESSIONAL SUMMARY -**

* 3.5 Years of industry experience in Software Testing (Manual and Automation) with a solid understanding of **Test Design, Test Execution and Defect Reporting & Tracking.**
* Well-acquainted with all phases of **SDLC and STLC**.
* Proficient in Web and Mobile Automation Testing.
* Proficient in Web and Mobile Test Automation using **Selenium and Appium (Java)**
* Strong Experience in Automating Web Application Testing using **Selenium WebDriver with TestNG framework, Maven, GIT, and Jenkins.**
* Experience in Data driven Testing, **Cross browser testing, and Parallel Test execution** using Selenium WebDriver, TestNG, and Selenium Grid.
* Strong experience in Mobile App Automation Testing using **Appium** with TestNG Framework, Maven, GIT, and Jenkins.
* Strong experience in **API** Testing using **POSTMAN** and **Agile Methodology.**
* Good Knowledge of **OOPS and Java.**
* Experience in preparing **Requirement Traceability Matrix** (**RTM**) to ensure the test coverage for all requirements.
* Experience in **ADB Tools.**
* Experience in basic web development with **WordPress.**
* Sound technical knowledge and ability to learn any technology/tool quickly
* Involved in creating a Framework for automation testing from scratch.

**TECHNICAL SKILLS -**

* **Programming Languages -** Java,SQL
* **Test Automation Tools -** Selenium WebDriver
* **Mobile Testing Tool** **-** Appium
* **Automation Frameworks -** TestNG, POM, DDF, Hybrid
* **Build Automation Tool -** Maven, Jenkins
* **Test Execution Tool -** Zephyr
* **Defect Tracking Tools -** JIRA
* **Database -** MySQL
* **API testing Tool -** Postman
* **Code Version Tool**  **-** GIT,GITHUB
* **IDEs -** Eclipse, Android Studio
* **Softwares -** Microsoft Office Tool, Google Drive Tool.

**PROFESSIONAL EXPERIENCE DETAILS**

Working as Automation Test Engineer in **Vision Techno Services pvt ltd, Pune (April 2020 to till date)**

**PROJECT DETAILS -**

**PROJECT 2 – Auto Insurance**

**Project Domain** – Insurance Based Project.

**Technologies Used –** Selenium Java

**Testing Approach -** Manual and Automation

**Tools Used -** Selenium Webdriver, Appium, POSTMAN (API), TestNG, Maven.

**Role** **-** Automation Test Engineer

**Responsibilities Handled -**

* Selecting Test Cases for Automation (Test Lead Responsibility)
* Selecting Selenium Components and Other Software Components for Testing (Ex: Eclipse IDE, Selenium WebDriver, Java, TestNG.)
* [Select Automation Framework](https://youtu.be/9pu1SgkuXg4) and Implement it.
* Executed Test cases with Appium and Selenium web drivers.
* Maintained Requirements traceability Matrix
* Conducted Functional testing with Valid and Invalid inputs for positive and negative testing.
* Detecting the bugs and classifying them based on their severity and reporting.
* Design automated test scripts that are reusable.
* Selecting Test Cases for Automation (Specially Regression Test Cases)
* Creating Test Cases Using Element Locators and Selenium WebDriver commands
* Enhancing Test Cases using programming feature
* Grouping Test Cases, Prioritizing Test Cases, Executing Test Batches, and generating test Reports using TestNG.
* Data Driven Testing, Cross Browser Testing, Database Testing
* Analysing Test Result and Reporting defects

**PROJECT 1 - Internet Banking (Automated Billing and Invoice Management application)**

**Project Type**  - Android Application and Web Portal to Create Invoices

**Project Domain** - Automated Billing Management

**Technologies Used** - Java, MySQL.

**Testing Approach** -Manual and Automation

**Tools Used** -Selenium Webdriver, Appium, POSTMAN (API), TestNG, Maven,

**Role**  **-** Automation Test Engineer

**Responsibilities Handled –**

* Involved in designing Test cases based on S.R.S and Test plans.
* Executing Tests and analysing results as per requirements.
* Execute sanity, smoke, functional, and regression testing.
* Maintained Requirements traceability Matrix
* Conducted Functional testing with Valid and Invalid inputs for positive and negative testing.
* Involved in Functional Testing, GUI Testing, and Compatibility Testing.
* Regression testing is performed on every new build of the application.
* Attended Project meetings and interacting with other team members in order to resolve problems.

**EDUCATION HISTORY**

* **Bachelor of Engineering** in Electronics & Telecommunication, with **64.23%** from DKTE College of Engineering, Ichalkaranji, **2017**.
* **Diploma in Engineering** in Electronics & Telecommunication, with **80.00 %** from SIT Polytechnic, Ichalkaranji, in **2013.**
* **S.S.C.** with **70.54 %** from D.K.T.E School, Ichalkaranji, in **2010.**

**Declaration:-**

I hereby declare that the information provided above is true to the best of my knowledge and belief and will be supported by relevant documents whenever required.

Date:

Place: Pune Sarita Lohar.