**ROJA.R**

**Email ID: roja3024@gmail.com**

**Ph: 9590925365**

**Chennai, India**

**Professional Summary :**

* 2.5 years of Experience in Software Testing on Web based applications.
* Expertise in Selenium automation using **Selenium WebDriver, core JAVA, TestNG & Maven.**
* Experience on **data driven testing** using TestNG and test data maintenance.
* Expertise in Selenium WebDriver concepts, script development & execution using frame works.
* **Maintained the Selenium & JAVA automation code and resources in source controls like Github** over the time for improvements and new features.
* Good knowledge on **TestNG** framework for **Unit testing**, **Maven** for Project **building tool**, **Jenkins** for **Continuous Integration**.
* Good knowledge on Functional &Regression testing, writing and executing test cases.
* Having good knowledge on **JIRA** tool.
* Good knowledge on Agile Methodology.
* Proficient in developing, maintaining and executing **test cases** for different **Black Box Testing methodologies.**
* Strong experience of **GIS** domains.

**Work Experience:**

* Working as QA Automation Test Engineer for **Maveric Systems** , Chennai as a Contract Employee from Jul 2019 to till date.
* Worked as QA Automation Test Engineer for **Nobel Software Systems Pvt. Ltd,** Bangalore as a Employee from Feb 2017 to May 2019.

**Academic Credentials:**

* **Bachelor of Engineering** in Computer Science and Engineering from Saveetha University, Chennai with 84 % - 2016.
* **Board of Intermediate** Sri Sai Chaithanya Jr College, Tirupati with 85 % - 2012.
* **Board of Secondary Education** Priyadarshini (EM) High School, Tirupati with 81 % - 2010.

**Technical skills**

* Automation Testing Tools: Selenium Webdriver
* Languages/Frameworks: Core Java,TestNG, Data Driven Framework
* IDE : Eclipse
* Bug Tracking Tools: JIRA
* Build Tool: Maven
* Continuous Integration Tools : Jenkins
* Version Control: GIT
* Domain Knowledge: GIS

**Project 1:**

Role : Software Tester

Team size : 7

Technology : Java, Selenium WebDriver, TestNG, Maven,Github.

Duration : 2.4 years

Client : US

Scope : Web Application

**Project Description:**

Nobel Systems develops and supports GeoViewer, a web based enterprise GIS software solution tailored for Municipalities and Utility Districts. Its a web based GIS viewing product, which comes in the cloud or it can be locally hosted by its own IT staff and equipment.

##### **Contribution:**

As a team member, my roles and responsible are

**Automation :**

* Automation script development as per the test plan and execution on different environments.
* Development and enhancements of keywords based on the requirement.
* Modification of the test scripts based on the UI customization per every build.
* Execution of the scripts and report generation and publishing to across teams.
* Identifying Test cases for Automation, Developing methods for repeating steps.
* Upgrading the scripts as based on UI customization per the new builds.
* Actively involved in writing and maintenance of test scripts and their execution using TestNG framework
* Preparing script execution report
* Performing regression testing on weekly bases before code pushes In to Production environment and share the results to Tech leads.

**Manual:**

* Writing test cases and review of test cases as per test plan.
* Writing the test cases using requirement document.
* Being involved in the project from the beginning contributed to the overall development and production-test activities.
* Writing test cases for new features and uploading into JIRA
* Helping the developers by providing info/feedback to the defects.
* Bugs reporting, retesting, tracking defects and follow up with the development teams.
* Extensively performed Manual Testing process to ensure the quality of the software.
* Attending Daily and weekly sync up call with on-site team and sharing updates.
* Participated in weekly status report.