**Naveen Vulupala**

**Selenium Automation Engineer**

Phone: +91-8374791084 **|** Email: vulupalan@gmail.com **|** Plot no 3,Srinivasa Rangapuram colony,Brahamanpally x road,Turka emjal municipality,501510

**Career Objective.**

Aspiring for challenging assignments in the field of testing and automation; wish to achieve high career growth through a continuous learning process and prove to be an asset for the organization.

**Professional Summary.**

* Having 3+ yrs. of Industry Experience in Manual and Automated Testing.
* Developed Data Driven Framework, Hybrid Framework and Keyword Driven Framework Using Selenium Web Driver and Java.
* Extensive Experience in **[SDLC](https://www.techbeamers.com/software-development-life-cycle-sdlc/" \t "_blank)** and Agile Testing Process.
* Well versed in Test Planning, Test Case Design, Defect management.
* Having Good Knowledge of TestNG, Maven Tool.
* Having Good knowledge of CI – CD tools like Git and Jenkins, etc.
* Detail Orientated and Resourceful in the Completion of Projects.
* Ability to Multi-Task and Meet Strict Deadlines.
* Experience with Requirement Documents, Test Strategy, creating Test Plans,
* writing and executing Test Cases, Manual Testing, Creating Automation Test

Scripts and automation Test Execution.

**Professional Experience**

Working as Selenium Automation Tester in Jarvis Online Solutions Pvt Ltd, Hyderabad. Since 2018 to till now

**Educational Qualification**

M.Tech in Computer Science and Engineering from Jntu,Hyderabad

**Technical Skills.**

**Automation Tools:** Selenium RC, Selenium Web driver, Selenium Grid, Selenium IDE, Appium, Browser Stack, Test NG, Eclipse, etc.  
**Programming Languages:** Core Java and C++.  
**Databases:** MYSQL, SQL Server.  
**Operating Systems:** Windows Family, and Mac OS X.  
**Bug Tracking Tools:** Bugzilla,JIRA and Excel  
**Build Tools:** ANT, Maven, and Jenkins, GIT

**Web Services Tools**: SoapUI, Postman, XML

**PROFESSIONAL EXPERIENCE**

**Project:**

**Selenium Automation Engineer**

**ProSchool July 2018 – 2021**

**Team size:** 10.

**Environment:** Windows family  
**Automation Tools:** Java, Selenium Web driver, TestNG, Maven, Jenkins and GIT

**Key Deliverables:**

* Implement & developed manual and automated test practices for web / multi-tenant applications.
* Tested & assessed client – reported issues, product features & various iterations in the software development lifecycle.
* Planned & strategized test schedules to accordance with project scope and delivery deadlines
* Identified, analysed & reported application defects and rendered assistance with resolution via JIRA.
* Interacted with customers & internal stakeholders to ensure complete & through

Understanding of all requirements.

* Designed and developed a robust and scalable test automation framework that

Supports the client’s application running on entirely the latest web technologies.

* Developed the Test Cases Client based on FSDS and Business Rules and for Web Client Test Cases based on Use Cases, Wire Frames, Annotated Documents and Business Rules.
* Created functional automation scripts for the report generation module using tools

Selenium WebDriver and TestNG.

* Setup the Automation framework using Selenium WebDriver to run test cases in multiple browsers and platforms.
* Performed Regression testing on new builds, every modification in the application using Selenium WebDriver.
* Performed all aspects of verification including Smoke testing, Functional testing and

Regression testing on major functionalities of the application.

* Developed and Executed TestNG Test Cases using Eclipse IDE.
* Work closely with QA Manager, Project Manager and Development Manager to coordinate testing efforts, questions, identify and communicate issues