**CURRICULAM VITAE**

**Venkata Sampath Jonnalagadda**

# Mobile: (+91) 8217460502 E-Mail:sampathjonnalagadda4@gmail.com

**Career Objective**

Talented and accomplished Software Engineer seeking a technically challenging position in the area of Software Testing, which allows me to pursuit career advancement by expanding my knowledge and skills and to propel an organization’s success.

**Professional Summary**

* 4.7**+** Years of experience in Software Testing **(Manual & Automation testing)**.
* Having experience on Automated Tool like **Selenium.**
* Having experience in creating scripts in **Selenium Web Driver** using **Java.**
* Experience in Framework using **TestNG**.
* Experience in writing locators as **xpath and CSS selector.**
* Having experience of **Core Java with Selenium Automation testing.**
* Experience in analyzing client’s requirements and creating suitable **Automation scripts**.
* Experience in developing test automation scripts for **Web applications.**
* Experience on testing **Web based application**.
* Having experience on **Maven, Git, Jenkins and Jira.**
* Ability to learn and adapt to new tools and technologies very quickly.
* Excellent Communication and interpersonal skills with clear understanding of business processes and ability to work as part of team or individually.
* Having good knowledge in **SQL.**
* Working Experience of **Page Object Model*,*** **Modular** **Framework**, **Data** **Driven** **Framework** and **Hybrid** **Framework.**
* Having experience on API Testing Tool like **Postman.**

**Technical Expertise**

* Software Testing : Automation Testing
* Functional Testing Tool : Selenium Web driver
* Programming Languages : Core Java
* Framework Tool : TestNG
* Defect Tracking Tools : Jira
* Development Tools : Eclipse
* Web Technologies : HTML
* Operating Systems : Windows 7, Windows10

**Work Experience**

* Currently working as **Automation Test Engineer** at **Merlin Softech and Telecom Pvt.Ltd.**

**Educational Qualification**

* Successfully Completed B.Tech from Lakireddy Balireddy College Of Engineering and Technology JNTU-K during Academic year 2011-2015.

**Project Summary**

**PROJECT 1 :**

**Project Name : Backstage**

**Team size :** 4

**Project Description:**

Macy’s Backstage is a Backstage Warehouse which works on inbound process and do a rebranding of the products at a discounted price. Also, it is an Off-price Distribution center (DC) and fulfilling Order/Inventory of several Backstage Stores based on requirement.

**Roles and Responsibilities:**

* As soon as we will receive the manual test cases, then we go through these test cases to ensure all the test cases are automatable or not.
* If any test cases are not automatable then those test cases report we will submit to our lead so lead can get the exact count of the test cases of automation.
* We will fetch framework from Git, then we will understand the framework flow scenarios.
* Once the framework is understand then we will start preparing Test Data & Object Repository in the framework of our individual module.
* As soon as Test Data & Object Repository is ready. Then we will start automation of Test Scripts.
* Then our all Test cases will forward to automation lead for review process. Once the review is done successfully then we will start batch execution of our test scripts to ensure synchronization issue.
* Once the batch execution is passed then we will transfer the framework or test scripts to the Git repository.
* After some days, involved in review process, involved in updation of framework like adding new reusable methods in WebDriverCommonUtils (generic).
* once lead submit the project in Jenkins & delivered it to the client, then we involved in maintenance.

**PROJECT 2 :**

**Project Name**: **Spire Acura**

**Team Size**: 8

**Project Description**:

Spire Acura is an operational analytics and hiring solution which can accurately match and map candidate resumes to job descriptions and vice versa like a domain expert. It gives 95% accuracy in contextual search and 80% accuracy in bi-directional mapping which is way ahead than what existing systems do. Spire Acura can search up to a mind-boggling 1300 parameters in a matter of few seconds and process thousands of resumes in a few hours, accurately pin-pointing the ‘right’ resumes with contextual intelligence analytics. It can even map competitor data and schedule interviews across locations, Spire Acura can simultaneously process resumes from multiple locations such as job portals, company career pages and social media. To top this, it compares multiple formats including word documents, pdfs, html, emails or just plain text files against each other.

**Responsibilities**:

* Close interaction with the software developers to understand application functionality and navigation flow.
* Manual Testing
* **SQL** Queries for the DB details to verify
* DB testing for the DB details to verify (using Queries)
* Functionality, integration, system and Regression Testing.
* Reporting defects and retesting fixed Issues. (Bug Tracking)
* Preparing Test cases, test data and execution of test cases.
* Involved in Test cases review.

**Personal Details**

**Father’s Name :** Subbarao

**Date of Birth :** 04/08/1994

**Languages Known :** English, Hindi, and Telugu

**Declaration**

I hereby, declare that above information given by me is true and correct to the best of my knowledge and belief. I also assure complete declaration and hard working toward the organization.

Date: …………………. Yours Sincerely

Place: Bangalore, India **( Sampath JV)**