Professional objective:

Software testing professional with 4+ Years of industry experience in the area of Automation & Manual Testing. Experience in test automation using Selenium Web driver, Java, Testing and Cucumber BDD, Experience in cross browser testing IE, Firefox, Google Chrome and Safari Having good exposure on different phases of SDLC, STLC and BLC. Currently working with **Accenture**

Professional Highlights:

- Working knowledge on object-oriented programing languages (Core Java).
- Expertise on selenium tool and having good knowledge on writing the automation scripts using selenium and Java.
- Well acquainted with the Software Development Life Cycle (SDLC), Software Testing Life Cycle (STLC) and Agile Methodologies.
- Experienced in bug tracking tools like **JIRA**.
- Experienced in **Manual Testing** includes, **Functional**, **Regression**, **System**, **GUI** and Well versed with **web applications**
- Experience in coding, debugging and maintenance of automation scripts.
- Experience in automation testing within an agile environment.
- Good knowledge of Build and Configuration tools like Maven.
- Good knowledge on Continuous Integration tools like Jenkins.
- Participate in the product life-cycle from design to commercial release, following the agile development methodology.
- Wrote Feature File Based on the BDD, Implemented Featured, Scenarios, Scenario Outline, Background, Expected Results etc. Performed Behavior Driven Testing, Cucumber Framework with Java and JUnit.
- Developed Automation Scripts in Selenium for Functional Testing, Regression Testing Using JUnit and Testing.
- Extensively worked on various Testing types such as Integration, System, Functional, Regression, Smoke and User-interface (GUI) testing.
- Having good experience with defect tracking tool like JIRA.
- Ability to work efficiently in both independent and team environments.
- Ability to successfully manage multiple projects effectively.
- Worked in Telecom domain for different projects like AT&T.

Education Details:

• **B-Tech** (Electronics & Communication Engineering), JNTUA University. GPRE College, KURNOOL

Technical Skills:

Automation Skills : Web UI.

Automation Tools
Frameworks
Database
Selenium with Java, TestNG, Maven, Postman
Cucumber, Page Object Model, TestNG
SQL, Database Validation using SQL queries

Operating Systems : Windows **Programming Languages** : Java **IDE** : Eclipse ▶ **Build Tools** : Maven CI Tools : Jenkins Version Control System : Git Repository **Testing Methodologies** : Agile Scrum.

Work Profile:

Project #1:

Title: E-Commerce Regression Automation & API Automation

Client: Breville, USA

Role: QA Automation Engineer

Description:

The main aim of this project is to automate the existing regression suite and run the test scripts for every sprint release and the objective of introducing test automation is to reduce the time to test execution and to uncover any defects in an optimal time as well as to execute less prioritized brands and countries.

Roles and Responsibilities:

- > Involved in creating test scripts to perform functional and regression testing and also modified existing test scripts as per business requirements
- ➤ Understanding the Product and also suggesting Improvements and finding bugs.
- > Implemented Cucumber Framework for executing automation scripts and also for generating test reports
- Responsible for Performing System Testing, Reliability Testing, Feature Testing, Acceptance Testing, Smoke Testing, Functionality Testing, Validation Testing.

Project #2 : AT&T

Role : QA Automation Engineer

Domain: Telecom

Description:

AT&T is the world's largest telecommunications company and the second largest provider of mobile phone services. In recent years, the multinational conglomerate made significant moves into the media and entertainment industries, most notably becoming the parent company of Warner Media in 2018. But in February 2021 AT&T announced it would spin off DirecTV, six years after acquiring the satellite TV business. And in May it announced plans to spin off Warner Media.

Roles and Responsibilities:

- Involved in creating test scripts to perform functional and regression testing and also modified existing test scripts as per business requirements
- Understanding the Product and also suggesting Improvements and finding bugs.
- > Implemented Cucumber Framework for executing automation scripts and also for generating test reports
- Responsible for Performing System Testing, Reliability Testing, Feature Testing, Acceptance Testing, Smoke Testing, Functionality Testing, Validation Testing.

I hereby declare that all of the details furnished above are true on the best of my knowledge and belief.

(UPPARA SRINIVASULU)