

OBJECTIVE

To use my skills, experience and adaptability to obtain a position where I am constantly challenged. My greatest strength is my ability to walk into a new environment and be functional immediately.

SUMMARY

Experience Info:

- **3+ Years of Experience in Software Testing mainly in Manual & Automation Testing using Selenium**
- Experience in **Manual Testing on Web, Mobile, Windows** Platforms
 - ✓ Test Cases Writing, Review, Execution, Bug Raising, Bug Tracking
 - ✓ Performed Sanity, Smoke, Regression Testing, Retesting
 - ✓ Followed Agile & Agile PI Work Process
 - ✓ Used Agility Version One & VSTS as project management tool
 - ✓ Used JIRA & Agility Version One, VSTS for Bug Tracking
- Experience in **Automation Testing** using **Selenium Web Driver with Java on Web Applications**
 - ✓ Followed POM Design Pattern with Page Factory
 - ✓ Followed BDD approach using cucumber
 - ✓ Followed TDD approach using TestNG
 - ✓ Followed Hybrid Framework using both Data Driven & Keyword Driven
 - ✓ Used Maven Build Automation tool
 - ✓ Used Github & GitLab for Source Code Management
 - ✓ Used Version Controlling tool GitBash
 - ✓ Used CI/CI tools are Cloud Bees Jenkins & Jenkins
 - ✓ Extent Reports are used for Test Execution Reports

Highest Education Qualification:

- 2022 B.Tech passed out from Narasaraopeta Eng College under JNTU-K University, Guntur, Andra Pradesh

Work History:

- Test Engineer, LTI , 8/2023 to Till now
- Test Engineer, Mphasis, from 7/2022 to 7/2023

Projects Involved:

- **S&P Global** - Structure Heards , CDD – Sep/2023 to Till now
 - ✓ Working as manual, Web-Automation test engineer
- **FedEx** - FXL_US_BROCKERAGE - Sep/2022 to July/2023
 - ✓ Worked as manual, Web-Automation test engineer