

JUTURU DEEPA

☎ **Mobile No** : +91 - 7795832857
✉ **Email ID** : deepajuturu11@gmail.com

Career Objective:

- To secure a challenging position where I can effectively contribute my skills as a professional to accomplish my responsibilities to the best of my efficiency, and to work hard to achieve individual, group and organizational objectives.

Professional Summary:

- Having **3.2** years of IT experience including working Experience in Automation and Manual Testing using **Selenium Web driver, Maven**.
- Having experience in QA Validation.
- Having Basic Knowledge in API Testing.
- Having good knowledge and hands on experience in **Database** scripting.
- Having good knowledge and hands on experience in **Core java** concepts.
- Expertise in Understanding and Analysing Test Requirements, Tracking changes and maintenance of Test Requirements.
- Strong Experience in Automating Web Application Testing using **Selenium Web Driver**.
- Having good working Experience in various frame-work like **POM, TestNG, Data Driven and Keyword Driven**.
- Strong experience in annotations of **TestNG** and executing test cases using parallel & cross browser and also re-execute the failed test cases.
- Having working experience in getting values from excel using **Data driven framework** with selenium and using those values in web applications.
- Extensive Experience in **Agile Methodologies** and **Scrum Processes**.
- Worked on **Maven dependency tool** and **knowledge on Jenkins continuous integration**.
- Familiar with all phases of **Software Development Life Cycle (SDLC)** and **Software Test Life Cycle (STLC)**.
- Knowledge on handling different types of **Pop-ups**.
- Well versed in **Handling Elements** with **Selenium Web Driver**.
- Involved in writing **Xpaths** for **Object Identification**.
- Good knowledge on **handling dynamic web table**.
- Worked with **POI** Library to get data from external resource.
- Good exposure on **Bug Life Cycle**.
- Good knowledge on **JIRA** Test management tool.
- Implemented **POM** pattern design technique
- Have experience in **GITHUB** roles such as maintaining **GIT Repositories**, connecting local repository to remote repository and branching activities in **Git-Hub**.
- Quick Learning, Good analytical and strong interpersonal skills.

Technical Skills:

Automation Testing Tool	- Selenium Web Driver
Programming Language	- Core Java
CI/CD Tool	- Jenkins
Build Automation Tool	- Maven
Version Control System/Defect Tracking Tool	- Git, Jira, ALM
Framework	- POM, TestNG, Data driven, Keyword Driven

Professional Experience:

Working as an **Automation Test Engineer** for **Delta Recharge Solutions Private Limited** from April 2019 to till date.

Project #1:

Client: Verizon

Name of the Project: Canvas

Team size: 9

Duration: 1.8 Years (November 2020 to June 2022)

Roles and Responsibilities:

- Understanding and analysing the user stories
- Identified the scenarios which can be automated & which cannot be automated.
- Used Selenium **WebDriver using TestNG** and Eclipse for automation in Hybrid model.
- Designed and developed automated scripts for functional, regression testing using Selenium.
- Doing Automation Testing by creating framework from scratch (using TestNG framework and Data Driven framework) and used Page Object Model for Regression test cases coverage.
- Executing the test scripts and tracking the defects until closure
- Experience in Browser compatible testing with different browser like Google Chrome, Firefox.
- Good working knowledge of major Operating Systems and tested applications on Windows 98/2000/XP environments.
- Following **AGILE Scrum methodology** and participating in all Agile ceremonies such as Sprint Planning Meeting, Daily Scrum Call, Sprint Review Meeting and Sprint Retrospective Meeting.
- Implemented POM, TestNG in the automation framework.
- Involved in checkout and check in the source code from GIT.
- Prepare reusable components to improve productivity and maintainability.

Project #2:

Client: Zopper

Name of the Project: Zopper Mobile Enterprise

Team size: 4

Duration: 1.6 Years (May 2019 to October 2020)

Roles and Responsibilities:

- Reading and Understanding client requirements.
- Preparing Test coverage document.
- Converting end-to-end process flow into Test Cases and Test Scenarios document.
- Validating data which is inserted into tables and data which displays in Web Application
- Processing feeds (using internal tool) to insert data into tables.
- Doing Manual Testing for Smoke, Sanity, Functional, Regression and Integration test cases.
- Reporting issues to Dev team and working closely with Dev team to close the issues.
- Arranging meetings with other teams to discuss feasibility of requirements.
- Experience in using JIRA tool.
- Experience in Software Quality Assurance with a thorough knowledge of Integration, System, Functional and Regression testing methodologies.
- Extensive experience in Software Engineering concepts like SDLC, Agile methodologies
- Thorough hands-on experience with designing test cases covering all test conditions and eliminating redundancy and duplications.

Education:

- Graduate of **B.Tech** with specialization in **ECE** from RGUKT, **IIIT, Idupulapaya** with **8.31** CGPA along with Minor degree in Management Studies with 7.96 CGPA

Personal Profile:

Date of Birth: 10th August 1994

Languages known: English, Telugu and Kannada

Nationality: Indian

Marital Status: Married

Declaration:

I hereby declare that the above given information is true and correct to the best of my knowledge.

Place: Hyderabad

(Juturu Deepa)