**APARNA KAMBHAMPATI**

Mobile: 9603086749

Email ID: [aparna.kambhampati@ojas-it.com](mailto:aparna.kambhampati@ojas-it.com)

**EXECUTIVE SUMMARY**

I have 3+ years of professional experience in software testing specializes in Manual, Automation Testing and various other unified Technologies.

**Professional Summary**

* Hands on Experience in writing **Automation** and **Manual** Test Scenarios, Test Cases, Preparing Test Data and Executing Test Cases.
* Experienced in designing, developing test Automation Frameworks **Data Driven**, **Keyword Driven** and **TestNG** using **Selenium**.
* Knowledge in creating **Page Object Model** Repository design pattern in **Selenium Web Driver**.
* Experience in using build tools like **Maven, Jenkins**
* Working with Windows OS and having knowledge on Linux OS.
* I have knowledge **Robot** and **Auto IT**.
* Good exposure on different phases of SDLC and STLC understanding software requirements
* Experience in various Test Execution levels: - **Smoke Testing, Retesting and Regression Testing.**
* Experience in **Defect reporting** and **Tracking**
* Involved in Test Plan and Test Strategies. Good experience in design and developing the automation scripts for web applications with Selenium and Java
* Experience in **Agile methodology**.
* Ability to handle multiple tasks and work independently as well as in a team

**Technical Skills**

**Testing types** : Manual Testing, Automation Testing

**Programming Languages**  **:** Java

**Bug Tracking Tool**  **:** JIRA

**Automated Testing Tools**  **:** Selenium WebDriver

**Testing Frame Works :** TestNG Data Driven and Page Object Model

**Build Tools :** Maven

**Operating Systems**  **:** Windows XP, Windows 7, Windows 10

**EXPERIENCE:**

* Working asa **Test Engineer** from **2017 November to Till Date** in **OJAS Innovative Technologies Private Limited, Hyderabad.**

**Project 1:**

Name of the Project : Johnnie Cup Cakes

Testing : Automation Testing (Selenium Web driver) and Manual

Role : Test Engineer

Team Size : 5 persons

**Description:**

**JOHNNIE CUPCAKES** is a retail E-Commerce application which provides a way of ordering a wide variety of Cakes by customizing their choice of selections from their nearest shop through a web page or App. This App creates convenience to customers to keep accounts with them in order to make frequent ordering. A customer will search for a favorite shop, usually filtered via type of cuisine and choose from available items, and choose delivery. A Payment Gateway gets initiated once an Order is confirmed so that Customer could pay from their Credit/Debit Cards. This web application provides a way for the shops to view through Admin module and Customers will have access only with User level module.

**Roles& responsibilities:**

* Understanding the complete functional requirements of the product/project.
* Preparing Manual and Automation Test Scenarios, Test Cases.
* Designing framework architect and developing automation test framework in Java with TestNG
* Interacting with all the internal team members to discuss about project and technical things.
* Developing automation scripts for identified test cases and integrating to framework Documenting end to end details of test automation framework.
* Solving bugs that arises in the Automation Framework. Involving in Review the automation test scripts.
* Design and develop Automation Scripts for Regression plans.
* Execute test cases.
* Preparing and maintaining user guide for client. Preparing release notes for every release.
* Analyzing the results and Reporting Defects. Testing fixed defects of previous build.
* Storing remote and local copies of project with Version control tool like GIT and GitHub.

**Project 2:**

**CARCHAT**

**Client**: Builder.AI

**Tools**: Automation Testing

**Role**: Test Engineer

**Description**: Building software is complex, risky and inefficient. And there is an astounding 78% failure rate of software projects in small and medium businesses. The fear of failure stops many Builders from even starting at all. So many ideas that could have been, never are. Inertia sets in. This cycle of irrelevance and fear and inertia leads to epic wasted human potential. EAI want to empower people to create software-powered ideas so that they can fulfil their potential.

**CARCHAT**: Car Chat is an application designed by Engineer ÁI Technologies where user must be registered through his mobile number and his/her own car details. This app is more like a combination of Uber and Instagram, where users can see the status of people whom they are following and can messages to them when required.

**Roles& responsibilities:**

* Review the manual scripts and understand the functionality and Implementation
* Involved in Automation Infrastructure Development in Selenium Web driver
* Analyse the functionality of the Application and creating the reusable functions
* Prepared Test scripts for Regression Testing using Selenium Web driver, TestNG based on the Framework
* Prepared the test data set for the regression testing.
* Running the scripts and debugging the scripts.
* Reporting and analysing the results.
* Reporting to the client for the daily activities.
* Coordination with the development team for clarification.

**Educational Qualification:**

**B.Tech** (**ECE)** from Swarna Bharathi College of Engineering, **JNTU Hyderabad in 2015**