| Name-      |       |  |
|------------|-------|--|
| Mobile No  | о – с |  |
| Email Id - |       |  |

# **Objective**

I am looking for a good position in the field of where previous skills and capabilities can be put to efficient use. I possess effective organizational skills and the ability to supervise a team and develop the final output.

## Summary

- Having 3.3 years of IT industry experience in **Software Testing**.
- Around 2.1 years' experience in Selenium Automation.
- Extensive experience in automation script coding in Selenium WebDriver using Java.
- Good experience in different framework such as **Cucumber**, **Junit**, **TestNG**, **Data Driven** Framework.
- Experienced in **BDD** framework using **Cucumber**, **JUnit**, **Gherkin** and **Java**.
- Experienced with Cucumber Feature File, Step-Definition, Cucumber Options and Cucumber Tags.
- Well versed in handling Web-Elements.
- Experienced in developing Automation Framework using **Page Object Model** (POM) with **Page Factory** Class.
- Experienced in Maven build tool and version control using GIT.
- Extensive Experience in **STLC** and **Agile** Testing Process.
- Well versed in Test Scenarios, Test Planning, Test Case Design, Test Case review, Test Data Collection, Test Execution and Defect management.
- Good knowledge and experience in **Object Oriented Programming Concept (OOPS).**
- Detail Orientated and Resourceful in the Completion of Projects.
- Ability to Multi-Task and Meet Strict Deadlines.

#### **Work Experience**

• Currently working in \_\_\_\_\_ as **Software Engineer** from Jan 2019 to till date.

## **Academic History**

- BCA(Bachelor of Computer Application) with 70% from Vels's University in Chennai.
- MBA-HRM(correspondence) with 60% from Pondicherry University of Loyola College in Chennai.

# **Technical Expertise**

| ٠ | Operating Systems    | : Windows 7,8 & 10.                          |
|---|----------------------|--|
| • | Programming Language | : Java, Selenium                             |
| • | Testing Skills       | : Automation Testing Using Selenium          |
| ٠ | Bug Tracking Tool    | : JIRA.                                      |
| • | Framework            | : Cucumber, POM, TestNG, Junit, Data Driven. |
| • | Build Tool           | : Maven.                                     |
|   |                      |  |

## • Process : Agile.

## **Project Details**

## Project: ASOS (Current Project)

Automation Tool: Selenium WebDriver..

#### Description

ASOS plc is a British online fashion and cosmetic retailer. The company was founded in 2000 in London, primarily aimed at young adults. The website sells over 850 brands as well as its own range of clothing and accessories, and ships to all 196 countries from fulfilment centers in the UK, US and EU.

## **Roles & Responsibilities**

Analyzing the user stories, prepare the test scenario based on acceptance criteria.

### • Review the Test scenarios, identifying test cases for manual and Automation with **Selenium WebDriver**.

- Developed the Automation Test Scripts in Selenium WebDriver and Appium using Java based on the design pattern **Page Object Model** for reusability.
- Prepared Excel file for collection of data and Element Locators using object repository (POM), used this in test suite with the help of APACHE POI library files.
- Created Maven Project using Maven build automation tool to create dependencies like **Selenium**, **POI-OOXML**, **TestNG**, **Jcommander**.
- Involved in writing automation script by using Selenium WebDriver and Appium with Enhanced Test cases using Java Programming features and TestNG Annotations.
- Involved in testing the application utilizing the Scrum (Agile) methodology.
- Reviewing the Test Reports using TestNG framework. Setup the Automation framework using Selenium to run test cases in multiple browsers and platforms.
- Raise and track defect until closure. Re-test the resolved defects.
- Participated in the all-Agile methodology ceremonies planning daily scrum calls, spring review and sprint retrospective.

- Used **Git** as code repository to manage code reviews.
- Involved in the Continuous Integration of the automation framework with Jenkins.

#### Project

### Project Name – Jetstar Asia

Automation Tool: Selenium WebDriver, Cucumber Framework.

## Description

**Jetstar Asia** Airways is a low-cost airline based in Singapore. It is one of the Asian offshoots of parent Jetstar Airways, the low-cost subsidiary airline of Australia's Qantas airline. It was founded in 2004.

## **Roles & Responsibilities**

- Analyzing the user stories, prepare the test scenario based on acceptance criteria.
- Generating Test Scenarios and test data in feature file.
- Responsible for preparing test scenarios and writing Automation scripts for regression and functional testing Using **Cucumber Framework**.
- Review the Test scenarios, identifying test cases for manual and Automation with **Selenium WebDriver**.
- Developing Behavior Data Driven (BDD) framework using Cucumber.
- Participating in all the **Agile Ceremonies** Sprint Planning, Daily Scrum Calls, Sprint Review, and Sprint Retrospective.
- Identify the Bugs and report the defects to development team through JIRA.
- Re-testing the Resolved defects.
- Preparing the Test Summary Report, Preparing Weekly and monthly status report.
- Pushing the code in GitHub.

## **Declaration**

I hereby declare that above-mentioned details are true to the best of my knowledge.

Place: Chennai