### CAREER OBJECTIVE

Looking for the challenging automation tester position where I can utilize my strong conceptual base and programming skills to provide innovative ideas with exceptional analytical skills and self-motivating attitude.

# **PROFESSIONAL EXPERIENCE**

- 4.0 years of Experience in Automation Testing and in Manual Testing using Selenium Web
  Driver Java for Web automation.
- Experience in **BDD-Cucumber** and **Junit** Framework.
- Well Versed with Agile Scrum Methodology and Sprint Activities.
- Having good experience in automation frameworks TestNG TDD, POM and Data Driven framework.
- Experience in Build Automation tools Maven.
- Maintaining the checkout and check in the source code from GIT
- Performing Regression Testing and doing impact analysis.
- Worked with apache POI Library to read data from external source.
- Good experience in writing X-paths dynamically using Axes method to identify web elements.
- Involved in ceremonies like Daily Scrum call, Sprint planning, Sprint review and Retrospective.
- Good experience in API Testing.
- Involved in Web Services Automation Testing using Rest Assured.
- Experience in validating JSON formatted data using JSON Parser for Response Assertions.

### TECHNICAL SKILLS

Testing	: Java with Selenium Web Driver, API Testing
Languages	: Core Java
Frameworks	: Cucumber, Junit, TestNG, POM
API Testing Tool	: Postman and Rest Assured
Build Tool	: Maven
Test Management Tool	: JIRA

### WORK EXPERIENCE

Working as Associate Consultant in July 29 2022.

### PROJECT HANDLED

## Project 1: mydeal.com.au

### Domain: E-Commerce

## **Roles & Responsibility:**

- Analyzing the user stories. Prepared Cucumber Feature Files (user stories) and automated the Feature files using Selenium Web Driver.
- Prepare test scenarios and test data for different user stories.
- > Identify the scenarios which can be automated and which can't be automated.
- > Prepare automation script for this can be automated.
- > Code check in, check out by using **Git** Source Management tool.
- > Defect tracking in Jira and update the daily efforts in **Jira**.
- > Understanding and analyzing the user stories.
- Involved in Automation framework using Selenium Web Driver, POM, Cucumber & Maven build tool.
- > Preparing automation scripts in selenium web driver with cucumber framework.
- > Regression test scripts execute in Jenkins and analyze the regression execution report.
- > Developing BDD tests using cucumber by writing feature files and step definition.
- Raise and track defects until closure using JIRA.
- > Maintain the source code in GIT repositories.

# Project 2: HealthCare Insurance

### Domain: Insurance

# **Roles & Responsibility:**

- > Automation of functional testing framework for all modules using Selenium Web Driver.
- Preparation of Test scripts using Selenium Web driver (Automation tool) with java for Functional Test cases.
- Performed Functional, System and Regression Testing
- Test script execution and analyze the failed scenarios.
- Participate in scrum ceremonies such as sprint planning, daily scrum meeting, review and retrospective.

- Worked in Jira as a defect tracking tool for product backlogs and reporting bugs.
- Analyzing the test scenario and differentiating which can be automated and which cannot be automated.
- Involved in Automation framework using Selenium Web Driver, POM, Cucumber & Maven build tool.
- > Preparing automation scripts in selenium web driver with cucumber framework.
- > Developing BDD tests using cucumber by writing feature files and step definition.
- > Raise and track defects until closure using JIRA.
- > Maintain the source code in GIT repositories

## EDUCATION

B.SC Computer science Bharath Institute of Higher Education and Research Tambaram selaiyur
 -600126

### DECLARATION

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

Place: Chennai Date: Name