#### M. ANANTHRAJ

Contact: +91-6374343335

E-mail: rajananth693@gmail.com

# Professional Summary

- 3.10 years of experience as an Automation Test Engineer with both Manual and Automation experience.
- Hands on Experience on Core Java, Selenium, Cucumber, TestNG, JUnit.
- Experienced in Developing Automated Test Scripts by using **Selenium Web-Driver**
- Designed and Implemented automation frameworks such as Cucumber, TestNG, JUnit Framework using selenium Web-Driver
- Good experienced in **Agile/Scrum methodologies** and procedures.
- Experience in GIT Code management Tool and Defect management Tool like Jira.
- Experience in Having good knowledge in **Jenkins** integration tools.
- Having Good Knowledge in Build Management Tool which Maven build tool.
- Involved in change request analysis and provide effort estimates to Client.
- Hands on testing experience in various levels of testing including Sanity, Functional, Regression, Retesting, and UI testing.
- Well-versed with all stages of **Software Development Life Cycle (SDLC)**, **Software Testing Life Cycle (STLC) & Bug Life Cycle (BLC)**.
- Reporting Bugs to software developers using bug tracking tools.

#### **Career Scan**

- Currently working as an **Automation Test Engineer** at **SECUREKLOUD TECHNOLOGIES**, Chennai. From January 2022 to till date.
- Worked as a **Software Test Engineer** from Jun 2020 Jan 2022 in **Modern Infotech Data Services**, Chennai.

#### **Academia**

• Graduate with a Bachelor of Technology under the stream of PetroChemical Technology from BIT-Anna University, Trichy.

**Certification: Python Professional Certificate** 

Skill set

Automation Tool	Selenium Web driver, Rest API
Framework	Cucumber, TestNG, JUnit, Robot Frameworks
Programing Language	Core Java, Python
Defect Tracking Tool / Methodology	JIRA / Agile Scrum
SCM Tool / Integration Tool	GIT with GITHUB / Jenkins

## **Projects Handled**

## **Project: 1**

Project Title: Wizz Air
Domain: Airlines Domain
Methodology: Agile
Tools Used: Manual
Defect tracking tool: JIRA.

## **Description**

It is a Hungarian multinational ultra low-cost carrier with its head office in Budapest, Hungary. The airline serves many cities across the world.

#### **RESPONSIBILITY:**

- Analyze the requirements in BRD documents and clarification will be raised to our project business analyst.
- Prepare Test plan, Test Scenario, and Test cases review with the team.
- Creating reusable methods for maintainability.
- Defects reporting and daily status reporting by using JIRA.
- Participated in all Agile Ceremonies-Planning, Daily Standup/Scrum call, Sprint Review, and Sprint Retrospective.
- Preparing Test Execution reports and Defect reports.
- Involved in documentation of the steps that have been followed during the testing process.
- Communicate and provide timely updates with the Test Manager in status meetings.
- Reviewing all the failures in daily build and preparing the document with screenshots of the issue reported and sending to the client.

#### Project 2

• Project Title: BIG W

• **Domain:** E- commerce Domain

• Methodology: Agile

• Tools Used: Selenium WebDriver with Java

• **Testing Framework:** Cucumber Framework

• **Defect tracking tool:** JIRA.

•

#### **DESCRIPTION:**

• Australian chain of discount department stores, which was founded in regional New Walesin.

### **RESPONSIBILITY:**

- Involved in developing test planning as well.
- Identifying end to end scenarios, creating Test Scenarios, and Test cases need to be automated.
- Categories the test cases as part of Smoke, Sanity and Regression etc.
- Prepare the automation Scripts using selenium Webdriver with Cucumber.
- Implemented different automation frameworks from scratch like Page Object Model and Data Driven framework.
- Developed BDD Scripts with Cucumber and wrote step definition for behavior framework.
- Validated the XML and JSON body by using JSON parses.
- Doing Regression and report generation with the help of Jenkis tool for achieving Continuous Integration.
- Raise and track defects until closure. Updating and maintaining test cases in the management tool JIRA.
- Safe- Guarding my code in the GIT version control tool.
- Tested Web app and native app using the cloud forn Mobile Automation.
- Testing in Browser Stack with Cucumber using Selenium Webdriver.

## **AFFIRMATION**

I hereby solemnly declare that the above-mentioned information is true to the best of my knowledge and belief.

Date: 06.04.2024 signature
M. ANANTHRAJ