# **ANJALI N**

Karnataka India | +91 9591163664| anjalin191998@gmail.com|

### PROFESSIONAL SUMMARY

QA Automation Engineer with 3+ years of experience in designing and executing automated test scripts for web-based applications, specializing in Selenium with Java. Proficient in leveraging frameworks such as BDD Cucumber to ensure efficient test automation processes. Experienced in API Testing using Ready API tools and swagger, with a strong background in validating functionality and scalability of applications. Adept at collaborating with crossfunctional teams to drive quality standards, improve test coverage, and ensure timely delivery of high-quality software. A detail-oriented problem solver with a passion for continuous learning and skill refinement in software testing and automation.

## **TECHNICAL SKILLS**

· Scripting Languages: Selenium with Java.

· Databases: SQL.

· Automation Tools: Selenium WebDriver, Ready API,

· Frameworks: **BDD Cucumber**,

· Other Tools: Swagger, Eclipse, Version One.

· Methodologies: Agile (Scrum, SAFe).

### PROFESSIONAL EXPERIENCE

# QA ENGINEER @ MPHASIS Ltd

IASIS Ltd Feb 2022 – Present

**Project: Gemini | Client: FedEx** 

**Testing Approach**: Manual Testing and Automation Testing

**Description**:

Gemini is a global Clearance solution which helps verify shipments, Select or create customer profiles perform finance invoice reviews and process shipments for clearance submission.

Gemini Provides additional functionalities and features to users based on their profile.

#### **RESPONSIBILITIES:**

- · Creating the test plan based on the requirements.
- · Design, develop, and maintain automated test scripts for web-based applications using Selenium Web Driver with Java.
- · Implement testing frameworks such as **BDD** (**Cucumber**) to optimize the automation process.
- · Understanding the requirements through **version one** and interaction with the Client.
- · Involved in writing test cases in **Gherkin language**.
- Involved in Integration testing, End to End Testing, Regression testing with automation testing process.
- · Involved in Debugging and Running test cases.

- · Updating and upgrading the automation scripts as per the application enhancements and changes.
- · Validated and tested various APIs using **Ready API** and **Swagger UI**.
- · Followed Agile methodology, participated in **PI planning**, and tracked sprint efforts using Version One.
- · Collaborate with developers, product managers, and other QA engineers to ensure quality throughout the **software development lifecycle**
- Participate in sprint planning, daily stand-ups, and other agile ceremonies to provide feedback on quality and testing progress
- · Conducted test requirement analysis, ensuring alignment with changes and maintaining test cases accordingly
- · Created and Developed MS-Excel reports for both customer requirements and internal uses.
- Automate API testing using tools like Ready API, ensuring the functionality and performance of back-end services are thoroughly validated
- Set up and maintain test environments, ensuring test data is available and accurate for each test cycle.
- Ensure that automation scripts are stable and can run in multiple environments (QA, UAT, and production).
- · Executed tests in lower environments before production releases and supported postproduction validations and defect resolutions.
- · Acted as a point of contact for making data/report available to stakeholders and dependent teams.
- · Mentored new joiners to help understand technical and functional aspects of the projects.

# **CERTIFICATION**

Certified Safe® Practitioner - Safe provided by scaled Agile

## **EDUCATION**

GMIT College of Engineering, Mandya

Bachelor of Engineering in Computer Science

*August 2016 – August 2020* 

# ADDITIONAL INFORMATION

- · Available for relocation and open to new opportunities.
- · Strong communication and teamwork skills, with experience in Agile-driven environments.