

**Professional Summary:**

I have 5 years of testing expertise, with a strong background in both functional and automation testing in Selenium with Java. My experience covers clear knowledge on web application and Functional, System, Integration and Regression testing. Proficient in preparing and handling test deliverables includes Test scenarios, Test data, Test case execution report and Defect management.

**High-Level Technical Summary:**

- 3.3 years of experience in Web Application **Manual and Automation** testing on Banking Domain.
- 1.9 years of experience with Life Science application in **Internet of Things (IOT), Manual and Automation** testing.
- Expertise in gathering, understanding, and analysing Test Requirements and tracking the changes of requirements.
- Proficient in Test Automation using **Selenium with Java**.
- Strong experience in Automating Web Application testing using Selenium **WebDriver** with **TestNG framework**.
- Experience in BDD (Behavior Driven Development) in defining and implementing **BDD automation Framework**.
- Well versed in writing feature file using **Gherkin Format and Step Definitions**
- Experience in BDD testing, **Cross Browser testing** using Selenium WebDriver, **Cucumber**.
- Experience in **Page Object Model** and reusable of **POM Class**.
- Experience in using version manager **GIT and Perforce**
- Experienced in writing **X-path** and Axes methods to identify **Web Elements**.
- Experienced in Mobile Testing by using **Perfecto**.
- Good knowledge on **Playwright with Typescript**.
- Experience in the entire **Software Development Lifecycle** from requirements gathering to production release.
- Experience in **Agile Methodology**.
- Experience in all phases of **Software Testing Lifecycle**
- Proficient in creating Functional Test Cases, Test Plans and Test Suites for complete coverage of Business Requirements and Functional Specifications
- Experienced in executing Black Box, Functionality Testing, Smoke Testing, Sanity Testing, Integration Testing and Regression Testing on various applications.
- Good exposure on **Defect Life Cycle**.

**Educational Qualification:**

Bachelor of Technology in Electronics and Communication Engineering from JNTUA University in 2016.

**Professional Experience:**

Worked as Test Engineer with **Infosys Technology Limited** in Hyderabad from Jan'2019 to t Mar'2022. Currently working as Software Engineer with **Marlabs Innovations Pvt Ltd** from Mar'2022 to till date.

**Certification:**

**ISTQB CERTIFIED** Tester.

**Skill Set:**

Bug Tracking Tool : Jira and Rally  
Test Management Tool : HP ALM QC  
Automation : Selenium Web Driver, TestNG, Cucumber, POM, Perforce, GIT.  
Languages : Core Java.  
Mobile Testing : Perfecto

**Project #1**

Project Type: Global Life Science  
Client: Merck  
Testing Approach: Manual Testing, Automation Testing (POM)  
Software Methodology: Agile  
Technology: Core Java  
Tools Used: HP ALM QC, GIT and Jira  
Duration: March 2022 to till date

**Description:**

We are a leading supplier to the global Life Science industry with solutions and services for research, biotechnology development and production, and pharmaceutical drug therapy development and production. Medicines and Healthcare products Regulatory Agency (MHRA) require products to be tested for compliance before release. Our clients include producers of traditional pharmaceuticals, medical devices, chemicals and other products, as well as biopharmaceuticals.

**Roles & Responsibilities:**

- Understanding the Requirements and Functional Specifications of the application.
- Communicating with BA team for better understanding of the requirements.
- Involved in Preparation of Test Cases.
- Review and Executing of Test Cases.
- Updating existing Test cases based on change requirements document.
- We have tested on a live device and checking reports and results, Software updates.
- Involved in Sanity Testing and Regression testing and Production.
- Identify Test Cases for Automation
- Involved in Generating automation test scripts using POM with TestNG Framework.
- Tracking and tracing the bugs using JIRA bug tracking tool.
- Detecting bugs & classifying them based on severity and priority.
- Reporting status of Testing progress, issues updated in DSU call.
- Weekly Sending Defect report to entire team.
- Attending daily Scrum calls, grooming calls, Retrospective calls and Sprint kick Off calls.

**Project #2**

Project Type : Web Based Banking Product  
Client : Bank of America  
Testing Approach : Manual Testing ,Automation Testing(BDD Cucumber)  
Software Methodology : Agile  
Technology : Core Java  
Tools Used : Selenium WebDriver, Cucumber, Perfecto, JIRA,GIT.  
Duration :January 2021 to March 2022

**Description:**

This is a web based corporate banking application developed for a leading organization in US where we are providing Quality Assurance services. Infosys is providing the Validation service for this application using both manual and automation testing. I am part of both Manual and Automation Testing team.

**Roles & Responsibilities:**

- Understanding the Requirements and Functional Specifications of the application.
- Involved in Preparation and Execution of Test Cases.
- Updating existing Test cases based on change requirements document.
- Analyzing user requirements, developing Test Cases and Test Scenarios.
- Involved in Sanity Testing and Regression testing.
- Tracking and tracing the bugs using JIRA bug tracking tool
- Detecting bugs & classifying them based on severity and priority.
- Reporting status of Testing progress, issues to team lead on a daily basis.
- Involved in Generating automation test scripts using Selenium BDD Framework.
- Attending daily Scrum calls, Grooming calls, Retrospective calls and Sprint kick Off calls.

**Project #3**

Project Type : Mobile Banking Product

Client : Bank of America

Testing Approach : Manual Testing .

Software Methodology : Agile

Technology : Core Java

Tools Used : Perfecto

Role : Test Engineer

Duration : January 2019 to 2021

**Description:**

This is a Mobile based corporate banking application developed for a leading organization in US where we are providing Quality Assurance services. Infosys is providing the Validation service for this application using both manual and automation testing. I am part of both Manual, Mobile and Automation Testing team.

**Roles & Responsibilities:**

- Understanding the Requirements and Functional Specifications of the application.
- Involved in Preparation and Execution of Test Cases.
- Updating existing Test cases based on change requirements document.
- Analyzing user requirements, developing Test Cases and Test Scenarios.
- Involved in Sanity Testing and Regression testing.
- Tracking and tracing the bugs using JIRA bug tracking tool
- Detecting bugs & classifying them based on severity and priority.
- Reporting status of Testing progress, issues to team lead on a daily basis.
- Involved in Generating automation test scripts using Selenium BDD Framework.
- Attending daily Scrum calls, Grooming calls, Retrospective calls and Sprint kick Off calls.