

**Fareeda Dudekula**

**Email: fareedadudekula8@gmail.com**

**Contact Number: +91 9493368319**

## **Professional Summary**

---

- Having close to 4 years of experience in Software Testing and Maintenance Working/Worked in **Automation & Manual testing projects**, which ensure the quality of software product as per client's requirements
- Exposure to all stages of **Software Development Life Cycle**.
- Designed And Executed test cases on both client Server and web Applications.
- Experience in automating test cases using **Selenium Web Driver**.
- Expertise in all stages of Software Testing Life Cycle (STLC).
- Knowledge on **Agile methodology**
- Good Experience on Automation Testing Frame Work as **BDD with Cucumber**
- Having Experience in **Defect Life Cycle**.
- Good Experience Writing the Automated test Scripts using the java language with selenium
- Well versed with test management tools like **JIRA**.
- Knowledge on **API** testing using Postman and Swagger.
- Involved in designing test Automation frameworks like Behaviour Driven Frame Works.
- Experience in Test scenario and test Script Design, Review, and test Execution.
- Knowledge on **API Automation** testing using Karate Frame work
- Involved in Different Types of Testing like Smoke testing, Functional Testing, System testing, Regression Testing, re-testing and End-to-End testing.
- Client Interaction for business Requirement Specification (BRS) and understanding of Technical and Functional Specifications (FRS).
- Good Interpersonal Skills, Committed, Result Oriented, Hard Working with a Quest and Zeal to Learn new technologies.

## **Professional IT Experience:**

- Working as Associate Quality Engineer in Cognizant Technology Solutions India Pvt Ltd , Bangalore from July 2021 to till date.
- Working as Software Test Engineer in 2U Technology Pvt Limited, Bangalore from May 2019 to June 2021

## **Educational Qualification:**

B.Tech in Computer Science and Engineering (CSE) from Jawaharlal Nehru Technological University (JNTU), Anantapur in 2019.

## Technical Skills:

Testing Tools	Selenium , Postman , Swagger , Chrome dev Tools
Languages	Java
Frameworks	BDD (Behaviour-driven development), Cucumber, karate
Management Tools	JIRA , Maven
IDE	Eclipse , Visual Studio code

## Project Details:

### Project #4

Title : Banker Experience Evaluation  
Organization : Cognizant Technology Solutions, Bangalore  
Tools : Selenium , Postman , Swagger  
Role : Quality Engineer & Assurance  
Duration : Jan 2023 to March 2023

### Description:

Working On US Based firm on Banking Customer Dashboard page Project by ensuring the release of a working software model, implementing and developing scripts to meet the requirements assimilated and coordinated between the team and clients, working with 85% capacity in Agile methodology with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) Performed comprehensive Production Testing, Functional Testing, Manual Testing, Automation Testing, Cross Browser Testing, End to End Testing, Regression Testing and User Acceptance Testing (UAT).

### Responsibilities:

- Involved in testing process of composing Test Plan, documenting Test Data, designing Testcase, executing testcases and identifying valid defects/bugs.
- Collaborated with the Dev team and Product Owner to build test cases for the application and test its functionality.
- Performed comprehensive Production Testing, Functional Testing, Manual Testing, Automation Testing, Cross Browser Testing, End to End Testing, Regression Testing and User Acceptance Testing (UAT).

### **Project #3**

Title : Product Studio  
Organization : Cognizant Technology Solutions, Bangalore  
Tools : Selenium , Postman , Swagger  
Role : Quality Engineer & Assurance  
Duration : July 2021 to Dec 2022

#### **Description:**

Working On US Based firm on Credit Card Issuing Project by ensuring the release of a working software model, implementing and developing Selenium scripts to meet the requirements assimilated and coordinated between the team and clients, working with 85% capacity in Agile methodology with Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC) Performed comprehensive Production Testing, Functional Testing, Manual Testing, Automation Testing, Cross Browser Testing, End to End Testing, Regression Testing and User Acceptance Testing (UAT).

#### **Responsibilities:**

- Involved in testing process of composing Test Plan, documenting Test Data, designing Testcase, executing testcases and identifying valid defects/bugs.
- Documented and completed 45% of user stories on the Confluence page and JIRA, including testcases for the entire product.
- Collaborated with the Dev team and Product Owner to build test cases for the application and test its functionality.
- Performed comprehensive Production Testing, Functional Testing, Manual Testing, Automation Testing, Cross Browser Testing, End to End Testing, Regression Testing and User Acceptance Testing (UAT).
- Developed automation scripts using Selenium in BDD Cucumber Framework for Web Automation and Karate for API Automation.

### **Project #2**

Client Name : Bank Muscat  
Project Name : Bank Muscat  
Title : Banking Muscat Wallet  
Tools : JIRA, Postman  
Role : Software Test Engineer

## Description:

Bank Muscat wallet is a digital wallet which allows anyone with Bank Muscat account to access the m account from mobile. Once funds are added to Bank Muscat wallet, money can be sent to anyone just by using mobile number. The features offered are Send money, Request Money, Load Money, Transfer to Bank or another Bank wallet and Pay Bill.

## Roles and Responsibilities

- Involved in creating test scenario and test case.
- Worked as system tester for web application.
- Done E2E testing, Functional Testing, System testing, and Regression testing.
- Experience in Bug Reporting, Bug Tracking which involves interaction with the Development Team to resolve the issues.
- Actively involved in scrum and sprint activities.
- Automated scripts using BDD with cucumber

## Project #1

Client Name	CCM
Project Name	CCM
Title	Credit Card Autopay
Tools	Eclipse with Selenium, Jira
Role	Software Test Engineer

## Description:

Credit Card Autopay is convenient solution for avoiding late fees and protecting credit scores. Credit Card Autopay is service provided by many credit card issuers that automatically pays off the balance when a statement is posted. The customer still decides how much to pay and when the payment is Deducted.

**Types of testing implemented:** Smoke Testing, Selenium, Page Object Frame work and Cucumber

## Roles and Responsibilities

- Understanding the design documents & user stories and identifying test scenarios and Test Cases.
- Testing the application in QA and integration (Pre prod) environments
- Test Execution and defect tracking using JIRA.
- Configuring the environment before the execution of every release
- Update defect classification details and test cases on a timely fashion
- Participated in daily stand up, defect review with Dev and Defect triage meetings.