

Farha Anjum

Software Test Engineer

E-mail: farha.anjum1212@gmail.com

Mobile: +918618187004

Professional Summary:

- Over **4+** years of IT industry experience in Software Testing with **Manual** and **Automation Testing** with Selenium Tool and Core Java as Scripting Language
- Understanding Software Requirement Specification and identifying the required Test Scenarios.
- Well acquainted with Software Development Life Cycle (**SDLC**) and Software Testing Lifecycle (**STLC**).
- Professional Software Experience which includes effective Test Case Designing and Test Case Preparing.
- Experience in executing Test Cases to test the application functionality against the requirements manually.
- Experience in testing the **Functionality, Compatibility, Database and Regression testing, Retesting, Sanity Testing, Smoke testing, end –to-end, user acceptance testing, Integration and API testing**
- Worked experience in executing **SQL queries** using **DVM**.
- Worked experience on **Kafka Files**, in order to view entire Schema & to validate data.
- Experience in creating different type of loan, worked on Casper application, Sales Platform, Creating the mortgages etc.
- Worked Experience on **Postman API** performed end to end manual API Validation.
- Experience on Agile Scrum Methodology
- Experience in preparation of automated test scripts to perform **functional** and **Regression testing** using Selenium.
- Experience in developing **BDD** tests using **Cucumber** by writing behavior and step definitions.
- Good experience in developing automation scripts using **Eclipse, Java, WebDriver and TestNG**. And worked on build tools like **Maven, Jenkins**.
- Well versed with **Automation frameworks** and good experience in generating scripts in TestNG for Regression Testing.
- Excellent skills in overall Defect Management/Problem Solving including tracking bugs, reporting using **Jira, QTest and ALM**.
- Good in writing **Xpaths** for Object Identification and working with different element locators techniques.
- Extensively executed **SQL queries** on oracle tables in order to view successful transaction of data and to validate data.
- Involved in participation of regular weekly project status meetings to discuss the risks involved in ongoing projects with Teammates and Team Lead.
- Good knowledge in all stages of Software Development Life Cycle.
- Sound Knowledge in creating test scenarios in **Mobile application** Testing both manual and automation using **Appium for android & ios Devices**. App installs and Launches correctly, textbox, button, menus, and icons function accurately, Push notifications etc.
- Good interpersonal skills, committed, result oriented, hard working with a quest and zeal to learn new technologies.

Professional Experience:

- Working with **Teksystems an Allegis Group Company** for a Client **IQVIA** from, 1st March, 2023.
- Worked with **Capgemini** on a Payroll of **Microgreen Technologies Pvt Ltd** from 16th April, 2021 to 22th Feb, 2023.
- Worked with **Ventureneeds Soft-Tech Pvt Ltd, Hyderabad** as a Software Test Engineer from Oct, 2018 to 12th April, 2021.

Technical Expertise:

Testing Skills	:	Manual & Automation Testing
Automation Tools	:	Selenium WebDriver, Selenium IDE, Maven, Log4j, Jenkins, Extent Report, Kafka files, CSV Files.
Languages	:	Core Java and SQL
Testing Frameworks	:	TestNG, Page Object Model, Hybrid, Datadriven & API (Postman) & BDD using Cucumber
RDBMS	:	Oracle 10g and SQL Server 2005
Operating Systems	:	Windows Family
Configuration Tools	:	MS VSS 6.0
Defect Reporting Tools	:	JIRA, ALM & Qtest
Database Testing	:	Toad for Oracle 10.0 & DVM

Educational Qualification:

- MCA from Gulbarga University, Gulbarga with 60% completed in 2013
- BCA from Gulbarga University, Gulbarga with 78% completed in 2010

Project Expertise:

Software Test Engineer

March 2023–Aug 2023

Client IQVIA, Bangalore

Pharma Co-vigilance

On Training PV Technology - Argus Safety

PV Technology Consulting, Argus Configuration, CSV and Pharmacovigilance Case Processing

Training in Argus Configuration on different versions

Training in testing Releases and Patches for Argus Safety

Configuration and Testing across the Argus Console elements

Case Form Configurations/Case Processing testing

E2B R3 PMDA DTD mapping

Requirements Gathering and Creation of Configuration Baseline Documents

Test script/steps authoring and execution - IQ, OQ, UAT

Quality review and involving in Good Documentation Practices/Good Testing Practices

Test Plan creation and aiding implementation

Extensive experience in Safety Case Processing and QC in the Pharmacovigilance Industry

End-to-end Adverse Event Case Processing.

Environment: Manual Database Testing, Sharepoint, SQL, Jira

Software Test Engineer (QA)

June 2021-Feb 2023

Worked with Capgemini, Bangalore

Banking Domain (Core Banking)

RBC: CREDIT ODS: As a software testing process of a banking application for functionality, performance and Security all the components needed to run a financial service end-to-end. Credit cards are the most common form of unsecured lines of credit.

Responsibilities:

- Involved in understanding Requirement Documents.
- Prepared and Executed Test Cases as per System Requirements.
- Performed various black box testing Methodologies Like functional testing, End-to-End Testing, Database Testing, Re-testing and Regression testing, UI Testing, end to end testing, User acceptance testing .
- Defect Reporting and Tracking using ALM, Qtest and Jira.
- Experience in writing Xpath.

- Extensively performed Database Functional and automation Testing process to ensure the quality of the software.
- Design and executed manual test cases, and automation Scenarios, Reported bugs and tracked defects.
- Extensively queried through SQL to check the database records and fields.
- Validate the data using Kafka Files, in order to view entire Schema & document the Results.
- Verify the data using Postman API and documenting the Expected Results.
- Performing the operation, GET, PUSH, and triggering the Alerts whether the given condition is in suppression or Decision mode. Using Postman API
- Extensively queried and Validate the data using DVM and document the Matching Results
- Closely worked with off shore and on shore developers, follow up with Defect and add the Bugs to the confluence link, so that we can track into next Iteration.
- Extensively used Selenium APIs such as Take Screenshot for Capturing Failed test cases, select for selecting multiple values from list, Action for various key and mouse event, with different Locators (XPath, CSS, id, Link text).
- Created automation scripts using Selenium WebDriver, TestNG and collaborated scripts with Jenkins to perform, once deployment is completed.
- Designed BDD testing framework in Selenium with team and captured data dynamically from web controls
- Executing Automation Scripts Using Selenium WebDriver.
- Agile Scrum Methodology.

Environment: Manual Testing, automation Testing, Core Java, Eclipse IDE, BDD using Cucumber , Maven, MS Excel, SQL, DVM, Database Testing, ALM, Qtest, Jira, Postman API and Kafka Files, CSV files.

Test Engineer

Sep 2020–April 2021

Load trail

Armadillo It is business management software typically a suite of integrated application, that a company can use to collect, store, manage and interpret data from many business activities. It provides an integrated view of core business processes, often in real-time, using common databases maintained by a DBMS.

Responsibilities:

- Participated in identifying the required Test scenarios.
- Prepared and Executed Test Cases as per System Requirements.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing, Database Testing, Usability Testing, Regression testing and Server Log Files Testing.
- Designed and developed test cases, updated status reports, documented test results based on logs, Validated and verified all logs which is created after the execution of batch files.
- Defect Reporting and Tracking using JIRA.
- Created automation scripts using Selenium WebDriver, TestNG and collaborated scripts with Jenkins to perform, once deployment is completed.
- Designed data-driven testing framework in Selenium and captured data dynamically from web controls
- Involved in the Database Testing using SQL Queries of the Application like checking all the Tables in the Database and checking whether the data is moving in their Respective Tables.
- Extensively performed Manual Testing process to ensure the quality of the software.
- Involved in Executing Automation Scripts Using Selenium WebDriver.

Environment: Windows, GIT, Selenium IDE/WebDriver, Test NG, Eclipse IDE, Jira,Qtest,ALM

Great American Insurance Company

Great American's AgriBusiness has been insuring farm and ranch operations for 100 years. They This application is used by the agents to generate insurance policies for farm and ranch operations.

Responsibilities:

- Understanding the Requirements and Functional Specifications of the application.
- Participated in identifying the required Test scenarios.
- Prepared and Executed Test Cases as per System Requirements.
- Tested application response for positive and negative sets of data with data-driven testing procedures.
- Performed various black box testing Methodologies Like Functionality testing, Compatibility Testing, Database Testing, Usability Testing, Regression testing and Server Log Files Testing.
- Extensively used Selenium APIs such as Take Screenshot for Capturing Failed test cases, select for selecting multiple values from list, Action for various key and mouse event, with different Locators (XPath, CSS, id, Link text).
- Defect Reporting and Tracking using Jira.
- Involved in Automation Framework design and developed several re-usable functions to handle common functionalities.
- Used the Page Object Model design pattern to create Object Repository for web UI elements and Data Driven framework for reading the data from excel sheets using Apache POI.
- Created and Implemented Hybrid framework.
- Developed automation scripts in TestNG framework.
- Extensively performed Manual Testing process to ensure the quality of the software.

Environment: Java, JSP, Tomcat 7.0, Jira, Windows Family and Toad for Oracle 10.0, TestNG, Selenium, Eclipse, Maven, POM.

Manual Tester**Oct 2018 – Nov 2019****Maryland government**

MARYLAND HEALTH BENEFIT EXCHANGE (MHBE) is a Health information Exchange (HIX) portal which helps Maryland residents to choose affordable insurance plans.

Responsibilities:

- Involved in understanding Requirement Documents.
- Analyze the Functional Business requirements and Design documents, and Developed Test strategies for different Testing stages.
- Prepared and Executed Test Cases as per System Requirements.
- Performed various black box testing Methodologies Like functional testing, Compatibility Testing, Database Testing, Usability Testing and Regression testing.
- Defect Reporting and Tracking using Bugzilla.
- Extensively performed Manual Testing process to ensure the quality of the software.
- Wrote and executed manual test cases. Reported bugs and tracked defects.
- Worked with business analyst and developers in setting up test data.
- Performed manual testing on the whole application before going for the automated testing.
- Extensively queried through SQL to check the database records.

Environment: Manual Testing, MS Office, SQL, HTML, Database Testing, Bugzilla.

Declaration

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

Place: Bangalore

(Farha Anjum)