

Professional Summary

An Experienced professional having more than 3 years of experience in Functional Testing, Manual testing, Automation Testing (Selenium WebDriver) and API Testing. Very good experience in SQL & UNIX technology. Worked on test management tool- AZURE, JIRA. Domain- Retail Domain & knowledge Healthcare.

Language

Marathi
Hindi
English

Primary Skills

Manual Testing, API Testing, Webservices Testing and Automation testing using Selenium, Database Testing, Web Testing.

Secondary Skills

Core Java, Java Scripting, Postman Tool, HTML. Oracle DB, SQL Server, SOAP UI, Eclipse IDE, JIRA, TestNG.

Education Details

Bachelor of Computer Application from Sant Gadge Baba Amravati University

Experience Details

Working in **Zensoft, Pune** as **QA Engineer** from **April 2021 till date**

Experience Summary

▪ Expertise in Functional Testing, Manual testing, Automation Testing (Selenium WebDriver). Very good experience in SQL. Worked on test management tool- JIRA and AZURE. Domain- **Retail Domain** & knowledge **Healthcare**. Worked on web automation using, Selenium Webdriver with JAVA

- **3 Years** of experience in **Software Testing** and Quality Assurance in **Retail** and **Healthcare** Domain.
- Experience in Functional Testing, Non-Functional Testing, Regression Testing, Retesting, UI Testing & Compatibility Testing of software Applications.
- Extensively involved in Preparing and **Reviewing** of Test Cases.
- Experience in Preparing Test Data as per requirements and Executing Test scenarios.
- Used **SOAP UI** and Postman tool for Web service and API Testing.
- Clear understanding of WSDL, UDDI and Assertions used for validations in Webservices Testing.
- Responsible for **Test Case Writing, Execution**, Bug Tracking and Reporting. Involved in **SRS Analysis**.
- Performed **Functional, Integration** and **Retesting, Regression, Sanity**, and **Database testing**.
- Enough exposure to all stages of **SDLC**. And Strong knowledge over whole Software Test Life Cycle (**STLC**).
- Mapped the business requirements with test case by preparing **Traceability matrix**.
- Work closely with other testers and developers with bug fixes and **Defect Analysis** Using defect management tool such as **JIRA** and **AZURE**. Worked on Software quality assurance Process **AGILE methodology**.
- Wrote **SQL queries** to access the data from the **database** tables and Extensive experience in developing SQL scripts to validate the databases tables.
- Experience in Automation Testing Tools like Selenium Web Driver with TestNG
- Involved in discussions like Bug Scrub and Defect Tracking Meetings along with Developers & Team Members.
- Extensive experience in writing Xpath and CSS to find the elements over the Web Application.
- Understanding of JAVA, OOPS Concept, Collection framework, Map, Array and String class.
- Able to run the test cases for all browser namely IE, Chrome and Firefox through Cross Browser Testing.
- Experience in Build Management Tool which is Maven for the Data Driven Framework, Repository management tool like GitLab and Continuous Integration tool like Jenkins.

Project Experience

Project 1: Photobox

Domain: Retail

Client: Photobox Holdco Beta Limited (London)

Description

At Photobox, we're here to help turn photos – from the everyday quick snap to the precious, once-in-a-lifetime event – into the most thoughtful gifts. We served our first customer back (we're happy to say they've stayed with us!) and we're now the European market-leader in photo products. Every year, millions of people enjoy a Photobox canvas, calendar, mug, phone case or one of our beautiful photo books.

Responsibilities

1. Go through the software requirements CRS doc.
2. Become familiar with the software under test and any other software related to it
3. Understand the master test plan and/ or the project plan
4. Create or assist in creating own test plan
5. Generate test cases based on the requirements and other documents
6. Procure or create test data required for testing
7. Test software releases by executing assigned tests (manual)
8. Report defects (usually in a defect database) to the stakeholders
9. Report test results to the stakeholders
10. Reply to returned bug reports (for example, when a bug report is returned as not reproducible)
11. Re-test resolved defects
12. Update test cases based on the discovered defects
13. Provide inputs to the team in order to improve the test process
14. Report work progress and any problems faced to the Test Lead or Project Manager as required
15. (If applicable) Support the team with testing tasks as required
16. Involved in the updating the test scripts for the existing framework and writing the Test class and executing them through the .XML.

Project 2: Simplex HIMES

Domain: Healthcare

Client: Simplex HIMES, USA

Description

Simplex HIMES is cloud-based medical practice management solutions which helps hospitals, clinics, pharmacies, diagnostics labs, manage patient medical records, book appointments, monitor drug inventory and plan treatment procedures. Features include radiology management, point of sale, data verification, feedback collection, custom consent forms, insurance management and billing.

Responsibilities

1. Understand the user stories and analyze the requirement.
2. Prepare the test case from use case
3. Execute the test case to validate customer Requirement.
4. Involved in review test case and send review comments to colleagues.
5. Execution of test cases from Test Lab in JIRA tool.
6. Identification of defects, registering them in JIRA and
7. Performing Functional Testing, Regression Testing and Re-Testing.
8. Everyday sent test report to Project lead.
9. 9. Validation of Expected output vs Actual output in respective database tables using SQL.