Vijaya Birajdar

Software Test Engineer

Phone: 9423296316

birajdarvijaya@gmail.com

- I have 3+ years of proven expertise in IT for providing requirement interpretations resolution & strategic guidance involving identification.
- Good experience in Insurance Domain, Manual Testing, Functional Testing, Nonfunctional Testing, UI Testing, Database Testing, Automation Testing, Core Java concepts, Selenium WebDriver with Java, API Testing and Webservice testing using SOAP UI and POSTMAN Tool.
- A technically adept and diligent professional possessing excellent communication, presentation and learning skills with a sharp analytical mind-set. Proficient in performing under demanding and diverse professional environment.
- To associate with an Organization which dynamically gives me chance to improve my Knowledge, upgrade my skills and could take part in the growth of the Organization.

Manual Testing/ Automation Testing:

- ❖ Having 3 years of Experience in Software Testing on web based applications.
- Well acquainted with the Software Development Life Cycle (SDLC) & Software Testing Life Cycle (STLC).
- Execute the test case to meet customer requirement
- ❖ Involved in Web service testing using **SOAP UI** as well as **Postman**.
- Participate in **scrum meeting** to discuss about project progress report every day.
- ❖ Implemented **Agile Methodology** process in the project.
- Expertise in bug tracking process using bug tracking tool JIRA.
- Prepared mapping sheet of SRS and test case
- **SECOND SECURITY OF SECURITY S**
- Responsible for Test Case Writing, Execution, Bug Tracking and Reporting.
- Actively involved in **Review** of test Case.
- Performed Functional, Non Functional and Retesting, Regression, Sanity, Browser Compatibility and Database testing.
- Enough exposure to all stages of SDLC.
- Mapped the business requirements with test case by preparing Traceability matrix.
- Strong knowledge over whole Software Test Life Cycle (STLC).
- ❖ Handled defect log using defect management tool such as **JIRA** and prepared daily test status reports to communicate the test status with the team.
- ❖ Able to design the **Traceability Matrix** to map Business Requirements with test Case.
- Extensive experience in developing SQL scripts to validate the databases tables and reports data for database testing using DML and DDL commands.
- Performed Web service testing using SOAP UI.
- Good understanding of Postman & SOAPUI in API Testing.
- Developed User Defined functions to support the automated scripts. Used the Data driven Testing-using Selenium
- Good Experience in Web Service Testing with the help of SOAP UI Tool. Also Good Experience in WSDL, UDDI and Assertions
- Experience in Automation Testing Tools like Selenium Web Driver.

- Involvedin discussions like Bug Scrub and Defect Tracking Meetings along with Developers & Team Members.
- Knowledge on Preparation of Test Plan & Requirements Traceability Matrix (RTM).
- **Familiar with database Concepts.**
- ❖ Having knowledge on **Selenium Web Driver** and **TestNG**.
- Knowledge of JAVA, OOPS Concept.
- Knowledge of Collection framework, Array and String class.
- Performed Automation testing using Selenium on Web based (Browser) application.
- ❖ Able to run the test cases for all browser namely IE, Chrome and Firefox.
- * Experience in Build Management Tool which is **Maven** for the **Data Driven Framework**.
- Proficient experience in Test Case Design, Test Execution, Bug tracking and Reporting.

SKILLS SUMMARY

- Frameworks: Selenium, Selenium Web driver, Selenium Framework, Java, Maven, TestNG, JIRA.
- Languages: Core Java, SQL, UNIX, SOAP UI;
- Databases: Oracle DB, My SQL.
- Tools: POSTMAN, SOAP UI, Eclipse IDE, JIRA, Selenium.
- **Testing methodologies:** Automation testing, Database Testing, API testing, Manual Testing, Functional Testing, Web Service Testing, Accepting testing, Accessibility testing, test plan creation
- Software methodologies: AGILE Methodologies, V-Model, Waterfall Model and Scrum processes.

EDUCATIONAL QUALIFICATION

Bachelor of Technology from Department of Technology Shivaji University, Kolhapur – 2018.

PROFESSIONAL EXPERIENCE

Designation : QA Test Engineer
Organization :T System technologie
Duration :Sep-2019 TO till date

CURRENT PROJECT

Project name : OKEx

Client : easyMarkets, Australia

Domain : Investment Banking

Role : Software Test Engineer

Description:

OKEx is an online crypto exchange that facilitates trading on a range of digital currencies, from Bitcoin (BTC) to Chia (XCH). The crypto broker has attracted more than 20 million global clients with its spot and derivative products, alongside its lending and mining solutions. Our review breaks down the sign-up and login process, withdrawal fees, wallet options, mobile apps and more. Find out whether to open an OKEx trading account.

Responsibilities:

- Performed sanity test and After sanity testing following up all the scrum testers to test and fix the related defects
- Extracting all the defects from QC and identifying the open, retested, fixed and new defects.
- Requirement Analysis: Understanding the requirements and communicating with BA team for better understanding of the requirements.
- Responsible for testing deliverables, prioritizes and monitors activities to meet such dates for individual assigned features.
- Identified End to End Test Scenarios, Test Cases and Test Data.
- Writing effective and optimized Test Cases using Black Box Testing techniques.
- Execution of test cases from Test Lab in JIRA tool.
- Identification of defects, registering them in JIRA and reporting them to the onsite lead.
- Performing Functional Testing, Regression Testing and Re-Testing.
- Validation of Expected output vs Actual output in respective database tables Using SQL.
- Preparing transition document for other team members.
- Active participation in weekly/daily status calls with the client.
- Identify the regression test cases for Automation and Scripts updation using POM Classes and Test Classes

PROJECT Handling

Project name : Health Insurance Management System

Client : Health Insurance Management System Selective, USA

Domain : Insurance

Role : Software Test Engineer

Description:

It is Web application. The goal of the project is to maintain all activities of Insurance System. Any customer without visiting to the office manually he can view the policy details as: Policy amounts, Policy Premium dates, Bonus details and etc. through web. The main purpose of the project is any customer can pay the premium amount in any branch and they can pay the amount through online. Administrator is the super user of the system. He is the responsible person to define policies, policy terms and policy amounts. He can able to view the reports like Policy details, Branch Manager Details, Agent details, Branch details, Customer details.

Responsibilities:

- Performed sanity test and After sanity testing following up all the scrum testers to test and fix the related defects.
- Extracting all the defects from QC and identifying the open, retested, fixed and new defects.
- Requirement Analysis: Understanding the requirements and communicating with BA team for better understanding of the requirements.
- Responsible for testing deliverables, prioritizes and monitors activities to meet such dates for individual assigned features.
- Identified End to End Test Scenarios, Test Cases and Test Data.
- Writing effective and optimized Test Cases using Black Box Testing techniques.
- Execution of test cases from Test Lab in JIRA tool.
- Identification of defects, registering them in JIRA and reporting them to the onsite lead.

- Performing Functional Testing, Regression Testing and Re-Testing.
- Validation of Expected output vs Actual output in respective database tables Using SQL.
- Preparing transition document for other team members.
- Active participation in weekly/daily status calls with the client.
- Identify the regression test cases for Automation and Scripts updation using POM Classes and Test Classes.

PERSONAL DETAILS

Name : Vijaya Birajdar

Address: Nigadi, Pune.

Place: Pune