Vijay Barigela

4.2 Years of Experience as Software Test Engineer

E-mail:vijay.cse503@gmail.com

Mobile: +91 8374454380

Professional Summary:

- ✓ 4+ Years of experience as Manual Testing and Automation Testing.
- ✓ Well acquainted with Software Development Life Cycle (SDLC) and Software Testing Life Cycle(STLC) and Bug Life Cycle.
- ✓ Experience in writing **test cases**, Exporting to **Test Management tool** and executing Test Cases to test the application functionality against the requirements manually.
- ✓ Making a changes configuration files to run either test environment or production environment.
- ✓ Identify test scenarios which need to Automate.
- ✓ Write test cases in excel sheet for module which are not added in test framework.
- ✓ Write methods for function which are not existing in a framework.
- ✓ Maintain Framework(Updating Object Repository & test data)
- ✓ Execute test framework & send test execution report to project manager.
- ✓ Expertise in working with **Test Management Tool QC 10.0**.
- ✓ Experience in Bug Tracking and Reporting using **HP Quality Center**.
- ✓ Performed Smoke Testing, Functional Testing, Regression Testing and Compatibility Testing.
- ✓ Good experience knowledge in **Selenium** automation tool.
- ✓ Expertise in working with **Selenium IDE** and **WebDriver** using JAVA.
- ✓ Expertise in identifying **WebElements** through different locators like **Xpath**, **Css**.
- ✓ Good knowledge in developing the scripts in **WebDriver** with **TestNG**.
- ✓ Expertise in Defect Reporting and tracking using **Automation tools** like **BUGZILLA 3.2**.
- ✓ Logging Defects in Defects tracking tool for failed scenario & retesting it on previous build.
- ✓ Participating in regular and weekly project status meeting with team members.
- ✓ Self motivated individual and a good team player with good analytical skills.
- ✓ Quick learner with the ability to grasp new technologies.
- ✓ Good Experience in Multiple Cross Browser Testing.

Work Experience:

Software Engineer Capgemini Pvt.Ltd March 2018 - Present

Education:

Bachelor of Technology, Computer Science.

JNTU University, Anantapur.

Technical Skills:

Automation Tool : Selenium IDE, WebDriver, Autolt.

Test Management Tool: QC 10.0.

Test Reporting Tool: Track+ 3.7, BUGZILLA 3.2.

Locator Tools: Fire bug, Fire path.

Operating System : Windows XP/ Vista/ Wind7/ Wind 8.

Browsers : Chrome, Firefox, Safari, IE.

Project:

Client : Hanon Systems

Duration: March 2018 to May 2019

Team Size : 5

E-Auction Kart is an online shopping portal which allows consumers to buy or sell goods/services by offering them up for bid. In E-Auction portal seller can place items whether in standard or dutch auction. Shopping conditions and payment modes will be provided by seller. An Auction is complete when a bid is accepted by seller or buyer. The seller will sell goods to the consumer to higher bidder. Buying products from E-Auction pro portal is convenient, faster and cheaper also.

Responsibilities:

- > Generated Test Cases as per FRS defined in product requirement document.
- > Activity involved in reviewing Test Cases, Executing test cases, Retesting, Regression Testing.
- Involved Automation Environment setup using eclipse, java, Selenium WebDriver jars, JUnit and TestNG.
- > Designed Test Cases using Selenium WebDriver and Test suite using TestNG.
- > Involved handling WebElement by using page object model design patterns.
- ➤ Performed Cross browser testing (Executing test cases against various browsers like Mozilla Firefox, Google chrome and IE).

Project:

Client : Hanon Systems

Duration: May 2019 to Nov 2020

Team Size : 5

Mobile Internet Banking system testing is related to test bill payment and fund transfer application testing through mobile. Banking application directly with confidential financial data. It is mandatory that all the activities performed by banking software run smoothly and without error.

Responsibilities:

- Understanding the project requirements Design Documents of the application.
- Involved in Test Case preparation as per the system requirement specifications and using Black box Testing Techniques.

- Extensively worked with QC to create and manage Project Level Requirements, Importing the designed test cases to Test Plan Tab, Execution of Test Cases in Test lab Tap and Raising the Defects in Defects Tab.
- > Participated in Peer Reviews of Test Cases.
- Performed Test Case Execution and Defect Reporting using Quality Center 10.0.
- Conducted status meetings with in the team on Test Cases execution.
- Preparing the test summary report.

Project:

Client : Takeda Pharmaceuticals
Duration : Nov 2020 to till date

Team Size : 7

The objective of "Hospital Management Systems" is to easily track the information of all the staffs, patients, treatment provided, and prescriptions and also to generate periodic reports for analysis. The main goal of the software is to build a good management tool. The main purpose of this software is to reduce the time taken through manual system in order maintain to all the records

Responsibilities:

- Generated Test Cases as per FRS defined in product requirement document.
- > Exporting test cases from Excel to Quality Center 10.0 for test case execution.
- > Actively involved in reviewing **Test Cases & Executing Test cases**.
- Verification of fixed bugs and subsequently closing them if they passed the test case.
- Reporting status of testing progress, issues to team lead on a weekly basis.
- Involved in automation Environment setup using eclipse, java, Selenium WebDriver jars, JUnit and TestNG.
- > Designed Test Cases using Selenium WebDriver and Test suite using TestNG.
- ➤ Performed Cross browser testing (Executing test cases against various browsers like Mozilla Firefox, Google chrome and IE).