59 Wallis Ave Jersey City, NJ

IBRAHIM OSMANJAN

+1 (703) 587-4520 Osmanjan.Ibrahim@gmail.com Linkedin

Skills:

Languages: Java, SQL, HTML, XML, Gherkin

Operating System: Windows, Mac OS

Methodologies: Agile (Scrum) and Waterfall

Testing Tools: Selenium WebDriver, Maven, JUnit, Eclipse, TestNG, Jenkins, Git, Cucumber, Postman, WebFASTest

Test Management: Jira, Jenkins, ServicePoint, OneNote

Project Design: Page Object Model

Source Version Control: GitHub

Education:

• New Jersey City University

January 2019 – Present

Pursuing Bachelor of Science, Finance

• Hudson County Community College Associate in Arts, Liberal Arts, Business **September 2015 – May 2017**

Experience:

XFLEET

July 2019 – November 2021

Test Automation Engineer

- 1. Reviewed user requirement specification, functional specifications of the application, designed and developed Test cases, Test scenarios, Test scripts.
- 2. Attended User Story Sessions and provided feedback to improve the Acceptance Criteria and Testability of the user stories.
- 3. Experienced in an Agile environment, participated in daily scrum meeting, Technical Demo, Business Demo, Release Planning, Sprint Grooming, Metrics Review.
- 4. Designed and developed positive and negative test cases in Selenium WebDriver and executed them based on functional requirements.
- 5. Created detail test case in Jira based on business requirement, performed bug tracking, and issued tracking use Jira.
- 6. Designed and Developed test automation Frameworks from scratch using Selenium WebDriver with Java.
- 7. Designed, developed, and implemented Page Object Model (POM) based automation-testing framework utilizing Java, Selenium WebDriver, JUnit, Cucumber (Gherkin), Maven.
- 8. Setup the Automation framework using Selenium WebDriver-Java to run test cases in multiple browsers and platforms.
- 9. Created the Folder Structure, Maven Libraries, POM files and maintained in the Eclipse for the test automation framework.
- 10. Involved in design and implementation of Selenium WebDriver-Java automation framework for smoke and regression test suites.
- 11. Developed Automation framework using Selenium WebDriver (Java) and Test Execution using Junit.
- 12. Responsible for implementation of Hybrid Test Automation Framework built using Selenium WebDriver, JUnit and Maven technologies under Java platform utilizing design patterns and approaches.
- 13. Performed manual testing and then regression testing on each build using Selenium Web Driver, analysed, reported, and retested bugs.
- 14. Implemented BDD framework using Cucumber, created step definition and feature files using Gherkin (Cucumber) keywords.
- 15. Implemented Junit test runner class to call test cases in Cucumber.
- 16. Responsible for testing the application against different environments in QA, staging and production.

AZULCRM May 2018 – June 2019

Quality Assurance Engineer

- 1. Worked closely with the Quality Manager in planning, coordinating, and implementing the testing methodology to meet deadlines in an Agile environment.
- 2. Performed Integration and User Acceptance Tests throughout SDLC of the application.
- 3. Participated in Peer review meetings with testing team members, developers, and business analyst to present Test Plan and Test Cases.
- 4. Documented the Test Cases using Jira, Software Requirement Specification and Design documents.
- 5. Performed Manual Testing of web-based enterprise applications and consistently met defect removal rates of 95%.
- 6. Executed smoke and regression test suites after every build and published the detailed reports with the bugs detected.
- 7. Communicated with the development configuration and operations team to ensure the quality of the software is meeting the user expectations.
- 8. Participated in Release Review/Requirement Analysis and Design review meetings.
- 9. Used JIRA for User Story management, defect tracking, and managing the defects.
- 10. Communicated with Development Team to resolve and retest defects.