**Xavi Ahisha Ancy**

**Summary:**

* Testing Professional with **5 years** of experience. Participated in all phases of software testing life cycle with solid understanding of Test Planning, Test Design, Test Execution, and Defects Reporting & Tracking.
* Experience in Designing and executing the Selenium Automation Framework with Java using Data Driven Model and Behavior Driven Model.
* Experience in manual and automation testing with strong debugging skills.
* Developed Mocha and cucumber Framework Using Cypress and Java Script.
* Experience in developing Java Selenium Web Driver Test scripts and Test Framework using Cucumber and in developing Data-driven and Hybrid Automation frameworks in Selenium.
* Experience in API Testing using Java Rest Assured Library and POST MAN Tool.
* Gained good knowledge and command over all the phases of Software Test Life Cycle and agile methodology efficient in planning and executing them.
* Extensive experience in reviewing and analyzing Business Requirements and creating Test Plans, Test Cases, Test Scripts, Test Estimation, Requirement Traceability Matrix for various Applications, and defect management.
* Experience includes Functional Testing, Smoke, End to End testing, Regression testing, System Testing, User Acceptance Testing, and Defect tracking using various tools.
* Having Good Knowledge of Maven Tool.
* Worked for projects which follow Waterfall & Agile Model.
* Actively involved in the Daily Scrum Calls, Requirement Analysis &Technical Calls, and defect Triage calls.
* Expertise in Test Management tools like Jira tool, Version one and qTest.
* Good interactions with the Client & Onsite Leads/Project Managers.
* Detail Orientated and Resourceful in the Completion of Projects.
* Actively involved with Developers and Testers.
* Participated in various impact analysis meetings and root cause analysis meetings.

**Certification:** ISTQB – CTFL [Certified Tester in Foundation Level]

**Technical Skills:**

|  |  |
| --- | --- |
| Automation Tool/IDE | Eclipse IDE, Selenium WebDriver, Visual Studio Code, Cypress. |
| Automation Framework | Cucumber, POM, Data driven, TestNG, Mocha |
| Build Automation Tool | Maven |
| Source Control Management | Git, GitLab |
| Programming Language | Core Java & Java Script |
| Defect Tracking Tool | JIRA, Version One |
| Database | MY SQL |
| CI & CD Tool | Jenkins |
| Test Management Tool | Test Link, qTest |

**Project Details:**

**Role :** Senior Automation Test Engineer

**Client :** CIRM [California Institute of Regenerative Medicine]

**Technology :** Cypress

**Framework :** Mocha with Page Object Model

**Project Description:**

CIRM's important functions is to provide funding opportunities for students and researchers engaged in stem cell-related projects. These funding opportunities can include research grants, fellowships, and scholarships to support the next generation of scientists and promote innovative research in the field of regenerative medicine.

**Responsibilities:**

* Led the development of a robust Cypress-based test automation framework, streamlining test case design, execution, and reporting processes.
* Designed and maintained automated test scripts, covering key functionality.
* Conducted comprehensive cross-browser testing across Chrome, Firefox, and Edge, ensuring a consistent user experience on various platforms.
* Debugged and optimized test scripts, reducing script execution time by [X%] and enhancing resource efficiency.
* Provided mentorship and guidance to junior team members, fostering their growth in automation testing practices.

**Role :** Automation Test Engineer

**Client :** Delta Airlines

**Technology :** Cypress

**Framework :** Cucumber and Mocha

**Project Description:**

Delta Airlines is a US based Airlines, and they have the Airlines website for Customers as well as agents. I have worked as a manual and automation tester for both the websites. This project depends on Airlines ticket shopping, Cancellation, Refund and Reissue with credit cards, certificates, and E-credit form of payments. I have worked as a QA in Legends, Titans, Guardians and Orchards pod and I have supported RFC release.

**Responsibilities:**

* Identifying common functions to make the script more modular.
* Developing test script in Cypress with Cucumber.
* Peer Review the developed scripts and execute the same.
* Involved in designing project framework using Cypress.
* Worked with team members to integrate Jenkins.
* Defect reporting and tracking.
* Fixing developed automation scripts.
* Involve Sprint Planning, Grooming, Demo, and Defect Triage Calls.
* Support with Sanity Testing for every RFC release.
* Organize the Stand-up call in the absence of Team Lead.
* Actively involved with the developers as well as Testers.
* Work with the DevTool to test the Interaction Trackers.
* Performed Regression testing, Functional testing, Manual testing, Smoke testing, Sanity testing, Performance testing and Unit testing.

**Role :** Automation Test Engineer

**Client :** Realize

**Technology :** Selenium

**Framework :** TestNG, Cucumber

**Project Description:**

Pearson Education is a British-owned education publishing and assessment organization providing service to schools and corporations, as well as directly to students. Success-Maker project is to provide e-learning service to students through different schools with license. It depends on e-learning models and questioning the students with the form of quiz and the aptitude.

**Responsibilities:**

* Technical feasibility studies of functional test cases creation and to automate.
* Involved in designing project framework in Java using Selenium WebDriver and Cucumber.
* Peer Review the developed scripts and execute the same.
* Involved in designing project framework using TestNG, Selenium, and Java.
* Worked with team members to integrate Jenkins.
* Worked with team members to generate customized report.
* Defect reporting and tracking.
* Performed Regression testing, Functional testing, Manual testing, Performance testing and Unit testing.

**Role :** Manual and Automation Test Engineer

**Client :** Credor

**Technology :** Selenium

**Framework :** Cucumber

**Project Description:**

Credor is an investment strategy application that over the years they focus on risk deleveraged returns. One of our core principles is to safeguard investor capital as the topmost priority and provide a reliable path to capital return within a predictable amount of time.

**Responsibilities:**

* Analyzed requirements, identifying testcase scenarios.
* Adding and updating new testcases for new and existing feature in the Project
* Developing test script in Selenium with Cucumber.
* Execution of test cases assigned based on priorities.
* RTM (Requirement Traceability Matrix), Test Summary Report, Defect Reports
* Involved in the preparation of test plan, test cases and execution strategies.
* Performed Back End testing using SQL queries to access database, created stored procedures/functions.
* Responsible for testing the application against different environments in QA and staging.