Praditha Paidepally

 Email : praditharao@gmail.com

 Mobile : + 91 - 9492541541

**ORGANIZATIONAL EXPERIENCE :**

* Offering 4.5 years of overall experience in Software Testing, Project Execution and Quality Assurance.
* Having 2+ years of experience in Automation testing with Selenium Web Driver.

**Summary :**

* Experience in Manual & Automated Testing of GUI and functional aspects of Client - server Applications on multiple levels of SDLC and Software Testing Life Cycle (STLC).
* Good Knowledge of Object Oriented programming Concepts(OOPS) and Java Skills
* Good experience in creating test scripts using Selenium Web driver with Java.
* Good experience in Functional, Regression, Performance and Stress testing using Manual and Automated testing tools - selenium WebDriver.
* Experience in writing Xpath Expressions to locate Web Elements.
* Strong exposure in test case organization from requirement specifications and use cases.
* Worked with a different approach towards testing, and implementing new methods in testing.
* Well versed with Test Documentation (Test Scenario, Test case, Test Data, Defect Report)
* Experience in handling Server and application related issues while handling support for our clients.
* Hands on experience working on Linux environment at our local and on client servers.
* Experience in handling Client level escalation for the system issues and resolved them On-time.
* Knowledge on bug tracking tools such as JIRA.
* Experience in deploying web applications in Apache Tomcat server.
* Hands-On experience with WinScp and Putty.
* Hands-On experience with Oracle(SQL) Queries.
* Strong communication, interpersonal skills, team player and contribute towards the team goals.
* Good communication and analytical skills.

**PROJECT ANNEXURE:**

**Title : Trade Reporting And Compliance Engine for** **Treasury Securities**

**Technology Used :** Manual and Automation Tester

**Synopsis :** TRACE SPG Application facilitates the capability to process a trade message and reporting the valid fixed eligible income securities, which includes the time of execution, price, yield and volume data to FINRA TRACE System in a robust, structured way that is designed to facilitate STP. TRACE SPG gateway consuming the Trade messages from TRACE SPG Adapter , TRACE CREDIT Adapter, TRACE RATES Adapter (which are WIZCOM’s components developed specific to JPM SPG group) via UM and submitting the Trades to FINRA through UM middle ware.

**Roles and Responsibilities :**

* Gathered requirements documents such as business requirements and design document and other related documents.
* Reviewed the Test Basis, designed and documented Test Strategies, Test Plan, Test Cases and executed test cases.
* Responsible for writing and maintain Selenium WebDriver scripts for regression and functional testing .
* Involved in Preparing Defect Report.
* Execute browser compatibility and regression tests using Selenium WebDriver for testing UI for every new build release.
* Coordinating with Client team during UAT and integrated testing.

**Title : Swift Trade Reporting System (STRS)**

**Technology Used :** Manual Testing & Performance testing.

**Synopsis :** Using STRS Gateway, Broker-Dealers can automatically report municipal securities transactions in REAL-TIME to Municipal Securities Rulemaking Board’s (MSRB) Real-time Transaction Reporting System (RTRS). STRS Gateway will report these trade messages to the MSRB within 15 minutes of the time of trade [Rule G-14 of MSRB specifications] through UM channel.

**Roles and Responsibilities :**

* Involved in identifying test scenarios and writing test cases and executing.
* Executing Test Case and taking precise measurement of the scenarios executed using manual testing and scripting and analyzing logs to report deviations .

**Title : Real-time Transaction Reporting System**

**Technology Used :** Manual Testing

**Synopsis :** Using Wizcom RTRS Solution, Broker-Dealers can automatically report municipal securities transactions in REAL-TIME to RTTM (NSCC) for matching and to RTRS (MSRB) for reporting to comply with MSRB.

**Roles and Responsibilities :**

* Involved in identifying test scenarios and writing test cases and executing.
* Filing bugs, Reproduction and Verification of Bugs.

**Title : MUNI Trade Reconciliation**

**Technology Used :** Manual and Automation Testing with Selenium Web Driver

**Synopsis :** Trace Reconciliation Tool provides a solution to reconcile the trades originated at RTRSFEED vs trades reported to MSRB through WIZCOM Gateway with accountability at various stages. A trade originated at source can have different statuses at different stages (reported or acknowledged or not-reported etc.).

**Roles and Responsibilities :**

* Involved in identifying test scenarios and writing test cases and executing.
* Filing bugs, Reproduction and Verification of Bugs.
* Participate in Bug Triage and Daily Stand Up call Meetings with Sr.QA Engineers.
* Training the new members in the team and getting them productive quickly.

**Title : Trade Reporting And Compliance Engine. (TRACE FIX)**

**Technology Used :** QA Manual and Automation Tester.

**Synopsis :** TRACE FIX Application facilitates the capability to process a trade message and reporting the valid fixed eligible income securities, which includes the time of execution, price, yield and volume data to FINRA TRACE System in a robust, structured way that is designed to facilitate STP. TRACE SPG gateway consuming the Trade messages from TRACE SPG Adapter , TRACE CREDIT Adapter, TRACE RATES Adapter (which are WIZCOM’s components developed specific to JPM SPG group) via TCP/IP Protocol and submitting the Trades to FINRA.

**Roles and Responsibilities :**

* Involved in identifying test scenarios and writing test cases and executing.
* Executing Test Case and taking precise measurement of the scenarios executed using manual testing and scripting and analyzing logs to report deviations .
* Reported considerable number of Critical bugs and at least one Blocker bugs per build version.
* Performing Performance Testing on Trace Gateway with Proprietary tools.

**EDUCATIONAL QUALIFICATION :**

* Bachelor of technology in Computer Science and Engineering (JNTU-Hyderabad) : Jyothishmathi Institute Of Technology And Science in 2016 with (74.91%)
* Board of Intermediate Education : Alphores Junior College in 2012 with (85.6%)
* Board of Secondary School Education : Paramita High School in 2010 with (86.6%)