

Role:

- ? Analyzed the Business Requirements Document, created the test plan and prepared detailed test cases for new Functionality.
- ? Used **Agile methodology** (Scrum, Bug Scrub) to ensure the new features meet the customer requirements and acceptable quality assurance standards
- ? Participated in the meetings, prepared reports and other supportive documentation to contribute to establishment of standards and procedures for software testing
- ? Developed Manual test scripts for different test scenarios covering all aspects of project functionality using Test Link, and MANTIS Defect Management
- ? Created and executed manual test cases using Test Link and reviewed test cases developed by other testers
- ? Involved in preparation of Automation Sanity Test Cases.
- ? Performed **Root Cause Analysis** for all the assigned issues for existing functionality such as (Corrupted Data, Code Error)
- ? Executed the test cases, recorded the results and documented defects, questionable functions, as well as inconsistencies in software program functions, outputs, online screens and content.
- ? In the regression phase, the project was automated using **Cucumber with Selenium flavour using JAVA**. I was responsible for developing a dynamic framework which could automate all the test cases.
- ? **Developed Cucumber Framework with seetest tool with Test NG Frame work** was developed and generic keywords were implemented.
- ? Generating Test Results using **Cucumber reports by jenkins**.
- ? Executing Test Cases by using Jenkins.
- ? Created and updated test scenarios, test plans, and test cases according to use case and design
- ? Participated in system walkthrough and inspection meetings to understand the business rules and system operation flows
- ? Executed test cases using automated test tools
- ? Created test plan, designed and executed test cases manually and verified actual results against expected results
- ? Identified and tracked defects, generated bug reports and submitted test report.
- ? Worked closely with users and program developers to ensure application development meets with the user expectations