Project 1-

* After a thorough analysis of the business rules, developed Test Plans as per industry recognized QA methodologies and best practices, which included testing objectives, testing phases, scenarios, and test environment,
* Proficient in structured testing methodology and breaking down functional, non-functional business requirements into detailed test cases and test scenarios.

Exp3-

Exp 1-

* After a thorough analysis of the business rules, developed Test Plans as per industry recognized QA methodologies and best practices, which included testing objectives, testing phases, scenarios, and test environment,
* Proficient in structured testing methodology and breaking down functional, non-functional business requirements into detailed test cases and test scenarios.
* Conducted meetings and teleconferences walkthroughs to co-ordinate with Customer Support staff to fix proprietary software issues to provide the best solution at the earliest.
* Created manual test cases and reviewed functional specification with team to evaluate the test approach and methodology to perform automation.
* Conducted required feasibility check for Automation tools with respect to environment upgrades.
* Followed QA process by Involving application developers and product management in test strategies, test scenarios and test case review and modified the test cases based on their feedback.

Exp2-

* Experience in drafting test strategies, end to end test plan, followed by test scenarios and test cases.
* Performed functional, integration, regression testing and user acceptance testing to identify various critical points in the application as well as performed load testing and security testing.
* Proficient in providing QA estimations as well as experience in developing test metrics at the end of test execution cycle.
* Coordinated with technical support associates to fix proprietary software issues to provide the best solution at the earliest.

Exp3-

* Software Testing: Functional Testing, Usability, Load, and Security Testing,
* Automation Tools: Selenium WebDriver/Grid, Protractor, Webdriver IO, Cypress,
* Backend Testing: Verification of System and Audit logs and data tables in database
* Testing Framework: TestNG, Jasmine, Mocha, Cucumber, Design Patterns: Page Object Model, Behavior Driven Development
* API Testing Tool: Rest Assured
* Written and verbal communication skills: Excellent
* Analytical Thinking: Excellent
* Technologies/Domain: US Tax Process, Hospitality, Fleet Management System, Programming Languages: Java, JavaScript, Apache POI Web Technologies: Linux, Apache, MySQL, PHP, Scripting: Java, JavaScript, IDE: Eclipse, VS Code, Testing Framework: TestNG, Jasmine, Mocha
* Web Debugging Tool: XPath, Firepath, Firebug, Build Tool: Maven
* Processes: Agile-Scrum, Waterfall, Bug Tracking Tools: JIRA, VSTS, QTest, Continuous Integration Tools: Jenkins, Azure Devops, Version Control: GIT, DataBase: SQL Server, Operating Systems: Windows, iOS and Android platforms