

Martin Payne

Software Test Engineer

C/C++ Name : , 9999-9999-9999 , email@gmail.com

13+ years of experience leveraging software test engineering (Automation, Web & Mobile Testing) and test methodologies to deliver highly effective and creative quality solutions to business and technology challenges. Expertise in functional & automation testing using various tools. Participate in projects where I can apply my knowledge and experience on testing and quality techniques. Highly organized with a strong capacity to prioritize workload, delegate deliverables, and steer project completion within established deadlines.

WORK EXPERIENCE

2017-06 - PRESENT

● Software Test Engineer

Oracle Corp.

- Plan and execute manual tests towards processes of different project initiatives.
- Perform detailed analysis of business requirements and develop comprehensive plans.
- Develop utility-test scripts for data-generation and input to other processes.
- Identify test scenarios and write test cases & review, execute, and defect tracking.
- Plan and execute manual tests towards processes of the different project initiatives.
- Create test case preparation, test execution, and web testing.
- Write, review & maintain test scripts using VB scripting with QTP & develop customized HTML reports.
- Generate the documentation associated with the monitoring and control of defects of the applications under test.
- Perform defect management using JIRA and prepare root cause analysis.
- Report defects in the JIRA, the defect tracking system.
- Participate in meetings to know the progress and the definition of strategies to follow in the programming and performance of the tests.
- Analysis, design, and evaluate the requirements of performance-tests, regression, cross-browser, functional, and automation with the business areas of Oracle Corp.

2013-01 - 2017-04

● Software Tester

Microsoft Corp.

- Followed up and supported user tests.
- Performed testing on newly launched menu items.
- Ran the test scripts to verify data mappings between UI and database.
- Reviewed and analyzed the associated documentation (specifications, functional documents, test matrices, etc.) and business rules for the execution of tests.
- Created test case preparation, test execution, and performed defect management.
- Implemented & maintained configuration control tool (Tortoise SVN).
- Prepared setting & data-point to be used in tests, test scripts, functional preconditions, and business rules before the execution of the re-test and regression test.
- Generated test case matrices, and the data to be used in their execution through information queries to the database.
- Performed database testing.
- Prepared test plan, estimation, test specification document, and test data creation.
- Analyzed and interpreted the output results obtained from the execution of the tests.
- Was responsible to install, configure Jenkins jobs, and Github to implement builds.
- Established best practices based on existing Microsoft Corp testing methodologies.

2007-06 - 2013-12

● Tester Analyst

Adobe Systems, Inc.

- Provided technical support in the execution of tests through "Unit" attended to the requirements of new software products.
- Managed the tested process with Adobe Systems, Inc. quality center.
- Performed defect registration and tracked with Adobe Systems, Inc. quality center.
- Created test case preparation and test execution.
- Designed, developed, and executed automation scripts using Selenium.
- Monitored the execution of the user's UI/AT tests, found the defects, and resolved them with the development teams.
- Performed test case & defect tracking using test-case management tool.
- Involved in daily scrums and defect & test case management in Rely.
- Planned, designed, and proposed the best strategy for the continuity of the activities, communicating them and establishing the necessary agreements.
- Coordinated with the off-shore team members & reviewed the test deliverables.