

Nabeel Patel

Nabmpatel@gmail.com - (312) 927-8640

Professional Summary

- Experience in quality assurance and software testing in primarily manual and automated testing environments.
- Expert in all stages of software development life cycle (SDLC) & software testing life cycle (STLC).
- Expert in using JIRA, TFS and Quality Center ALM to perform activities like writing test plan, test cases, executing test cases, developing and maintaining test scripts, tracking defects and bug reporting.
- Expert in creating reports, workflows and projects in Jira.
- Well accustomed with writing detailed test cases for functional and nonfunctional requirements.
- Automation experience in execution. (Selenium/Apache J-Meter)
- Comfortable in writing acceptance criteria for user stories.
- Well experienced in executing User Acceptance Testing (UAT), Regression Testing, System Testing, Functionality Testing, Performance Testing, Black Box Testing, GUI Testing, Sanity Testing, and Usability Testing for Web, Client, and Server applications testing.
- Expert in cross browser testing (IE, chrome, Firefox and Safari)
- 3 years experience working in an Agile environment- Scrum and Kanban.
- Experienced in writing SQL queries to check for successful data transactions.
- Motivated self-starter with incredible team building, leadership, and interpersonal skills.
- Mentored and built skills in more junior members/ new hires of the QA team.

Experience

QA Analyst

11/2023 to Current

State Farm

- Testing the application in Agile, Scrum and sprint development process
- Performing exploratory testing to get a better understanding of the product features.
- Participate in the development of test documentation – test cases, test suites, test plans.
- Execute the test cases and log defects in TFS.
- Conducted back-end testing by writing SQL queries for database verification.
- Reviewed, developed & wrote detailed defect reports, providing logs, screenshots, videos.
- Worked with the UAT team for System testing assignment and Production Release
- Attended the discovery release planning meeting and identified the for the release.
- Attended the sprint planning meetings and analyzed user stories for testing tasks & testing time.
- Collected the QA Status from the peers, juniors QA's and provided the QA Release Status to the IT department.
- Prioritize and review defects with the development team.
- Performed systems integration and API testing on applications developed for the .NET platform.

Manual Tester

04/2022 to 09/2023

Wintrust Financial

- Reviewed BRD to understand the Business process and wrote Test Cases for both positive and negative test scenarios.
- Used TFS/MTM as a test management tool for writing test cases, execution and logging defects.
- Performed Functional, System, System Integration, GUI, Ad hoc and UAT testing.
- Executed Regression test cases, documented test results and reported and tracked defects.
- Performed Smoke testing after the build deployment on a weekly basis after the defect fixes.
- Attended meetings with business analysts and developers to discuss defects.
- Involved in Scrum type of agile methodology testing.
- Sent daily project updates to senior management.
- Met with Management, Developers and Business Analysts to design functional specifications before each Release.
- Created Regression test sets for various test projects and updated the test set after each test cycle.
- Participated in the team for User Acceptance Testing
- Performed back-end testing using SQL queries for database verification.
- Mentored and built skills in more junior members/ new hires of the QA team.
- Performed Positive/Negative Testing, Sanity & Smoke Testing manually.
- Executed automated test scripts using Selenium and other automation tools.

Junior Software Tester

02/2021 to 04/2022

GE Healthcare

- Uploaded and managed test requirements and test cases in Quality Center
- Stored Pass/Fail results in project folder and/or in Quality Center and retested and closed fixed defects.
- Auditing business and functionality necessity documents and recognized test scenarios
- Retesting defects and making necessary updates in Quality Center
- Attend meetings with business analysts and developers to discuss defects.
- Involved in Scrum type of Agile methodology testing.
- Performing Functional testing, Integration testing, System testing, Regression testing, and End to End Testing
- Meeting with Management, Developers and Business Analysts
- Creating Regression test sets for various test projects and updating the test set after each test cycle
- Participated in the team for User Acceptance Testing
- Performed back-end testing using SQL queries.

Skills

- | | |
|-----------------------------|-------------------------|
| ● Test Planning | ● End to End Testing |
| ● Smoke Testing | ● Cross Browser Testing |
| ● SIT Testing | ● Boundary Testing |
| ● UAT Testing | ● Test Case Management |
| ● Release Management/ Demos | ● System Testing |
| ● Regression Testing | ● Functional Testing |
| ● Ad-hoc Testing | ● Exploratory Testing |
| ● Test Case Creation | ● SQL |
| ● Functional Testing | ● Confluence |

- API testing
- TFS
- Firebug
- Smart Git
- Mobile Testing
- Scrum/Kanban
- Google Analytics
- Jenkins
- Test rails

- Automation Execution
- Agile Methodology
- Service Now
- Browser Stack
- Postman
- MTM
- Google webmaster tool
- Quality Center/ALM
- Jira

Education

University of Illinois Chicago, Chicago, IL

Bachelor of Science in Management Information Systems

City Colleges of Chicago, Chicago, IL

Associate's Degree of Science