

Work Profile

Name: - Aishwary Vanjare
B.E

Skillsets / Expertise

Total Work Experience (Yrs) : ~3

a. Skills

- i. Coordinated resource planning, release planning, and test status reporting.
- ii. Successfully ensure completion of all Testing related activities for the team, like requirements review, test scenarios preparation, test cases and test execution review and defect review.
- iii. Reviewed Entry criteria / Exit criteria check for deliverables on each phase as per schedule.
- iv. Working experience in an Agile (SCRUM, XP, Kanban) environment/team focusing on sprint-by-sprint deliveries.
- v. Experience with JIRA Software for Test Planning.
- vi. Good experience in Smoke, Sanity, Functional and Regression testing.
- vii. Experience in preparing Test documentation (Test Scenario, Test Case, Test data, Defect report)
- viii. Ability to work closely with Developers and Product Owners to ensure features/bug fixes are by end of sprint cycles.
- ix. Contribute to sprint planning, sprint review/retrospectives and daily stand-ups meetings.
- x. Good exposure of Bug Life cycle and Agile Methodology.
- xi. Experience in application development using HTML5, CSS3, bootstrap, AngularJS, Angular 2+ and Basic knowledge of Automation testing.
- xii. Good knowledge in MVC Architecture.
- xiii. Excellent logical and analytical skills with the ability to work under pressure.
- xiv. Ability to work individually or as part of a team and good learner on new technologies that improve the business.

b. Experience / Exposure

- i. Functional and Non-functional, Regression, UI, Negative
- ii. Core Java, HTML5, CSS3, Angular 2+, AngularJS, JavaScript
- iii. SQL
- iv. JIRA, ClearQuest
- v. Media Queries, Bootstrap.
- vi. IntelliJ, Notepad ++, JIRA, Visual Studio Code, Unit Testing, GitHub, Scrum, Agile.

c. Achievements

- i. Awarded a certificate from Microsoft for Security fundamentals.

- ii. Awarded a certificate for C-DAC, GIST in 2006.
- iii. Awarded a certificate for MS-CIT Examination in year 2008.

Work Experience

1. Project (SAS UI migration of two Products): - Persistent Systems

My responsibilities as a QA Test Engineer: -

- 1. Involved in the design reviews and requirement reviews with the key stakeholders of the project.
- 2. Created Test Plan and Test Scenario's, based on which off shore QA resources write test cases and start test cases execution once testing life cycle starts.
- 3. Communicated status, issues, risks, release schedules to executive management.
- 4. Coordinated across Dev team and Business team to prioritize defects and get them fixed.
- 5. Send out bi-weekly report status of the Project and also sent QA defect report to entire team.
- 6. Facilitated implementation of processes to improve output quality of Testing.
- 7. Closely worked with product managers, developers, and support teams to build software from initial requirements through deployment and maintenance.
- 8. Ability to troubleshoot problems and possess creative thinking.
- 9. Developed and maintained Scripts using SQL *PLUS to test Data Integrity.
- 10. Reported Project status, defects report and test execution status reports in timely manner to the Senior Management.

2. Project (MomentFeed): - Persistent Systems

My responsibilities as a QA Engineer: -

- 1. Reviewed Business Requirements Documents and the Technical Deployed builds to QA Environment.
- 2. Involved in Different phases of testing (Installation testing, Functional testing, Regression testing, Database testing).
- 3. Development and implementation of Test cases and Test scripts and Involved in performing various kinds of testing like Unit Testing, System testing, Integration testing, Regression testing.
- 4. Reported Project status, defects report and test execution status reports in timely manner to the Senior Management.
- 5. Published test results and metrics for senior management reviews.

3. Project (UPL Application) – Tudip Tech

My responsibilities in the project include: -

1. Reviewed Business Requirements Documents and the Technical Deployed builds to QA Environment.
2. Developed and maintained a repository of regression test cases
3. Planned and prioritized test efforts and resolution of defects based on trade-off between severity of defect and change impact to committed release and delivery dates
4. Updating test cases based on the change Request/Enhancement.
5. Involved in writing of Modification Reports for Errors Identified in Testing and clearly communicate with development via defect tracking database
6. Mentored the testing team and guided them to follow standards and procedures followed in the QA team