Professional Summary

Professional QA testing having 5+ years of experience in manual testing and around 1 year in test management.

- Proven skills in managing projects from the stage of requirement gathering and analysis including Test Plans, Test case design, execution, reporting defects, Test Status reporting and Test Summary Reports..
- Good Exposure on Agile/Scrum methodology.
- Extensive working experience in manual, system integration, Functionality, GUI, UAT, Black Box, Smoke and Regression Testing.
- Extensive knowledge and experience in all stages of SDLC and STLC beginning from initiation to deployment and support.
- Good Exposure in writing and providing the estimates to the project timelines and resource estimations.
- Participated in Defect Management and Bug Reporting using bug-tracking tools like JIRA.
- Extensive knowledge on agile methodologies and agile model of testing technique...
- Ability to produce high quality results while under pressure and able to quickly adapt to new environments and learn new technologies.
- Self-starter and ability to work independently as well as in team working towards achieving goals.
- Create reports for the management team with details about each bug or defect, listing all mistakes in order of their importance and providing in person assistance to fix issues.
- Effectively participate in defects resolution and design retest scenarios or test cases.
- Good exposure on Bug Life Cycle.
- Perform in depth quality assurance reviews on software, finding all bugs and taking careful notes of where they are/how they can be reproduced and also updating the regression suit.
- Done rest APIS testing for unified integration between the Applications

Experience

- Working presently as Sr. Software Test Engineer Tenet Medcorp Pvt Ltd, Hyderabad from Oct 2017 Till Date
- Software Test Engineer Rise Softech Solutions India Pvt Ltd, Hyderabad from May 2016 Sep 2017

Academic Profile

Academic Qualification:

• Bachelor of Technology in Information Technology, JNTUH – 2013

Technical Skills

Testing Tools : JIRA

Operating System : Windows-98/NT/XP/2000.

Bug tracking Tool : JIRA

Project Summary:

1. Project : Tenet Diagnostics

Duration : Oct 2017–Till Date Location : Hyderabad, Telangana

Team size : 10

Role : Software Test Engineer

Description:

Tenet Diagnostic vertical is envisioned to be a world class diagnostic chain focused on providing high quality diagnostic services to its customers. To establish a state of the art comprehensive diagnostics care unit which will provide services that can cater to every section of the community

Roles and Responsibilities:

- Identifying various scenarios for functional, Integration and regression testing
- Involved in Daily Scrum Meeting with the project manager and development team.
- Analyse the requirements, identify the business scenarios.
- Clarification of requirements and queries with the organization.
- Effective coordination between development and testing team
- Update developer on regular basis about the Test Status
- Preparing test Environment to execute Test Cases.

2. Project : Flash

Duration : June 2017 to Oct 2017 Location : Hyderabad, Telangana

Team size : 5

Role : Software Test Engineer

Flash Application provide platform for vendors and organizations, It acts as an integration layer between multiple ERP's and Vendors. Multiple ERP's data can be controlled from a single point. In the same manner multiple vendor's data can also be controlled from a single point. It also included with analytics and reporting.

Roles and Responsibilities:

- Participating in Requirement Review sessions.
- Test Design and contribution towards Effort Estimation.
- Conducted User Acceptance Testing on Customer portal.
- Preparing Business Scenarios, Test Cases and executing the test cases on the need basis.
- Manage Defect life cycle/assignment.
- Updating the status of the testing through Test summary report and distributing the same to the relevant stakeholders during the Test Execution phase.
- Testing software to identify and resolve problems from an end users perspective.
- In charge of testing developed software against specified requirements.
- Accurately monitoring and recording results in test documentation.
- Preparing detailed test plans, acceptance criteria and test scenarios.
- Monitoring the testing process and identifying and logging test failures.
- Performing peer reviews and estimates.
- Testing full product suite, identifying problems & resolving them with the development team

3. Project : Rushr

Duration: Aug-2016 to May -2017Location: Hyderabad, TelanganaRole: Software Test Engineer

Team size : 5

Rushr is a professional logistics Firm which offers hyper local services for various businesses and help them to take care of their delivery services. Rushr is a logistics based application developed to handle Courier Services in a smart way which contains Vendor portal and driver applications with Live GPS tracking.

Roles and Responsibilities:

- Get the requirements of App from project coordinator.
- Preparing Business Scenarios, Test Cases and executing the test cases on the need basis.
- Update developer on regular basis about the test status.
- Preparing test environment to execute test cases.
- Performed Mobile application testing, integration testing and regression testing.
- Testing software to identify and resolve problems from an end users perspective.
- In charge of testing developed software against specified requirements.
- Accurately monitoring and recording results in test documentation.
- Preparing detailed test plans, acceptance criteria and test scenarios.
- Coordinating with developers and programmers to swiftly resolve faults.