

Rekha GN
QA Engineer

Email Id: -rekhanagaraju.gs@gmail.com
Mobile No: 8050433956

Career Objective

Dedicated QA engineer with more than 3+ years of experience in Software quality processes, seeking a challenging and rewarding career in Software Testing that helps me leverage my knowledge and skills to render creative solutions and quality services towards the growth of the organization and for the achievement of its business interests.

Professional Summary

- 3+ years of experience in Software Testing.
- Well acquainted with Software Development Life Cycle (SDLC) and Software testing Life Cycle (STLC).
- Involved in Manual Testing of various applications.
- Ability to generate effective Test Cases as per the Requirement Document using Test Case design techniques.
- Experience in Functional, Integration, System, Regression Testing, Smoke testing and exploratory testing.
- Good Knowledge of Localization Testing.
- Experience in writing Requirement Traceability Matrix.
- Experience in reporting & tracking the defect, using bug-tracking tools such JIRA and Zephyr Scale Test Management Tool.
- Experience in Automation testing using Cypress with JavaScript.
- Involved in Daily Scrum meetings (Agile methodology).
- Active participation in sprint planning, sprint reviews and sprint retrospective meetings.
- Basic Knowledge of SQL.
- Basic Knowledge of API testing with Postman.
- Fostering a close working relationship between developer and test engineer.
- Quick learner, excellent team player having ability to meet tight deadlines.

KEY SKILLS: Java, Selenium, Manual Testing, JIRA, Zephyr Scale, JavaScript, Cypress, API, :HealthCare, Dicom Viewer, CRM

WORK EXPERIENCE:

Synapsica Healthcare Pvt Ltd, Bangalore ,QA Tester, May 2022 to Oct 2022.

Project 1:- Radiolens:

Radiologist and Health organizations in the form of roles Admin, Coordinator, Radiologist, Imaging Center. Radiolens is an HealthCare product designed for clinical collaboration between Radiologist, Healthcenter and Imaging Center.

Project 2:- Viewer Beta

AI-enabled PACS radiology workflow solution that makes diagnostic workflows smoother by automatically detecting bad quality scans and creating preliminary reports for some most common modalities. It enables clinical collaboration, provides workflow efficiency and enables well-informed decision making.

Roles and Responsibilities:

- Participating in the requirement analysis meeting.
- Understanding the functionality thoroughly with help of design document.
- Creating test cases based on functional requirement.
- Reviewing test cases with the business users and the clients.
- Creating data set for test scenarios.
- Executing the test cases in different testing phases like Sanity test, Functional test, Integration test and Regression test.
- Raising, assigning and resolving defects internally by coordinating with the team.
- Executing The Automation test Scripts on IE and Firefox for Regression in VM.
- Involved in Analyzing Test Results.

- Creating Automation test Scripts using Cypress.
- Reporting and Tracking Defects. ·
- Creating execution reports and sharing it with team ·
- Participating in daily and weekly project status meeting with team members.

Project 3:- Customer Relationship Management

Trenotion Technologies Pvt Ltd, Bangalore ,QA Engineer, Nov 2019 to May 2022.

Description:- It is a software system that manages your relationships with customers. To effectively manage, analyze, and improve your customer relationships, you need a comprehensive set of cloud solutions that supports every step in your customer's journey. CRM enables modern selling with tools that are easy to deploy and use, completely mobile, packed with powerful analytics, and built for collaborative selling and revenue generation. It includes a set of features for creating and tracking sales campaigns, developing leads into business opportunities, and pursuing opportunities to generate revenue. Sales accounts, leads, and opportunities can be automatically assigned to territories and sales teams.

Roles and Responsibilities: ·

- Participating in the requirement analysis meeting.
- Understanding the functionality thoroughly with help of design document.
- Creating test cases based on functional requirement ·
- Reviewing test cases with the business users and the clients ·
- Creating data set for test scenarios ·
- Executing the test cases in different testing phases like Sanity test, Functional test, Integration test and Regression test.
- Raising, assigning and resolving defects internally by coordinating with the team.
- Involved in analyzing Test Results.
- Reporting and Tracking Defects.
- Creating execution reports and sharing it with team.
- Participating in daily and weekly project status meeting with team members.

ACADEMIC QUALIFICATION:

Bachelor of Engineering from AMC Engineering College(Telecommunication Engineer) affiliated to Vishveshwaraiah Technological University.

Declaration

I hereby declare that the above mentioned information is correct to my knowledge and belief.

Date:

Place: Bangalore