Name: - Reshma Kolagad

Email: - reshudastagir@gmail.com

Phone: +1-7047249025

**---------------------------------------------------------------------------------------------------------------------**

**Summary of Experience:**

 **3 1/2years plus** ofexperiencein **Quality Analyst** as a **“Manual Software Engineer”.**

**Professional Summary:**

* Familiar with all phases of Software Development Life Cycle and Software Test Life Cycle.
* Understanding, Analyzing and Streamlining Test Requirements.
* Experience in all levels of Testing such as Positive testing, Negative testing, Integration testing, Functional Testing, System Testing, Regression Testing and User Acceptance Testing (UAT), Black box testing, Browser testing.
* Experience in Software Quality Assurance and Testing on Mobile and Web based applications
* Well versed with Test Documentation (Test Scenario, Test Case, Test Data, Defect Report, and Test Metrics).
* Expertise in Bug Reporting & Tracking Process, like Jira.
* Proven success in meeting or exceeding customer needs both as an individual contributor and team member.
* Excellent Communication, Interpersonal Skills, Quick Learner, versatile, adaptable and process oriented with high customer orientation.
* Know the Selenium (Java).
* Experience working in an Agile environment.
* Attended sprint plan meetings, Daily standup meetings, and reviewed user stories in Agile

Environment.

**Software Skills:**

**Operating Systems:** Windows, iOS and Android

**Documentation:** MS Office, Open Office

**Testing Tools:** Jira, SQL, Selenium

**Work Experience:**

Since Feb 2015 with **Infomatics Corp** as QA Tester.

**Project Title 1:** Familify

**Testing:** Mobile Testing/ Manual Testing

**Application Environment:** iOS PHP

**Role:** Quality Analyst

**Project Description:**

Family is an iOS app for mobile devices developed. Familify operates on a membership subscription model which allows members to upload, store, edit and share digital content including photographs and videos. It is a client server application that allows connectivity between a wireless phone’s camera and a multimedia memory sharing system.

**Roles and Responsibilities:**

* Analyzed user and business requirements and prepared test cases.
* Thoroughly tested the various modules of the application manually.
* Wrote extensive positive and negative functional Test Cases, Test manual testing of Mobile application.
* Performed Positive and Negative Testing, User Interface Testing, interruption testing on the application.
* Performed Regression testing after every build Installation.
* Tested on iOS, devices like iPhone6, iPhone6 Plus, iPhone6S, iPhone6 Plus, iPhone7 and iPhone7 Plus.
* Do Sanity on iPad and iPhone 5, to verify that no blocker present in the application.
* Checked on the different iOS version like 9.X,10.X and 11.X.

**Project Title 2:** The Hart Ford Insurance Co.

**Testing Method**: Manual Testing/ Mobile testing (iOS and Android)

**Application Environment:** Html, JavaScript, CSS, Java/j2ee (JDBC, Servlets, JSP) and Oracle

**Role:** Quality Analyst

**Project Description:**

Featured Insurance product (Get Quote)

The application is a web-based application used by Insurance agents. It depends on business rules & Auto Insurance guidelines to validate the user inputs to provide a quote, Update account information or to sell a policy.

**Roles & Responsibilities:**

* Actively represented in the analysis of Business Requirements and involved in all preliminary stages of testing.
* Created test cases from the business specifications for GUI Functionality, Security and Boundary testing using Jira for Automobile insurance module
* Maintained and updated test cases and test runs in Jira.
* Established tracking between test Cases, test runs and defects in Jira.
* Coordinated test plan walkthrough, test case review meetings and defect review meetings.
* Investigated, analyzed and prioritized the bugs before reporting to development team.
* Tracking and Following up on the defects for closure.
* Status reporting for test execution, defect resolution, productivity and bug statistics
* Supported Business analysts during UAT.

**Project Title 3:** Torch LMS

**Application Environment:** PHP, Zend Framework, My SQL.

**Domain:** E Learning

**Role:** Quality Analyst

**Project Description:**

Torch LMS is a learning management system which is basically provides solution to help small to mid-size businesses manage their training programs. It deploys eLearning, manages classroom training, and admin also ensures that all employees have completed required training. There are many other tools through which admin can check talent, performance etc. of his employees.

**Roles and Responsibilities:**

* Performed Functional, GUI, Regression, System Integration, and content testing for web-based application
* Created Manual test cases.
* Determined testing requirements follow up and reviewed scripts for positive and negative test scenarios, conducted baseline testing, and generated reports. Tested server and Web Portal.
* Tested application security features, including session expiry, book marking, passwords and compatibility across multiple browser types and encryption levels
* Responsible for security testing which was accomplished by creating and logging in under different fictitious login ID’s.
* Proactively came up with innovative methods to improve software quality, test coverage, test coverage and efficiency.
* Responsible for submitting the bugs into the Test director depending upon their priority.
* Perform both manual and created various test results to track the testing results.
* Export requirement, test cases into the Jira, run manual test cases and log defects from defects module.
* Participated in peer review meeting for created Test plan, test cases and analyzing various testing documents and process of testing life cycle.

**Education:** Bachelor in Commerce in Year 1999

 Mangalore University, Karnataka State, India.