**RajithareddyAleti**

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**PROFESSIONAL SUMMARY:**

Software Test Engineer with **1.6 Years** of experience on **Manual testing** and hands on Selenium webdriver.

∙ Very strong in understanding, analyzing and deriving High Level Scenarios from Business requirements specified in Functional Specification Documents.

∙ Reviewing the business requirements specification and clarifying the questions with client. ∙ Proficient at Functional, Smoke, Regression testing on Web based applications and defining the tests required to verify applications based on complicated business logic.

 ∙ Actively involved in Preparing and Executing Test Cases, analyzing defects, Test Analysis Reporting.

∙ Exposure to all stages of Software Test Life Cycle (STLC) and Bug Life Cycle.

 ∙ Actively involved in Smoke, Functional, Regression, and System Testing.

∙ Experience in Bug tracking and Bug reporting and participating in Defect Review meetings.

∙ Extensive experience working with **JIRA** and Involved in Bug Identification and Bug reporting in **Quality Centre.**

∙ Capable of working at great pressures and tight deadlines.

∙ Possess excellent interpersonal and communication skills and ability to blend with the existing project team and organization as a whole.

∙ Regular interaction with Team Members for updating the project.

∙ Shown Flexibility, quick learner, proactive attitude and an amazing team player.

∙ Highly efficient in complex, Agile, Dynamic project environments.

∙ Extensive Business functionality knowledge on Insurance Domain.

**EXPERIENCE PROFILE:**

∙ Working with **EBIX SOFTWARE INDIA PVT LTD** from Aug 2019 to Feb 2021.

**TECHNICAL SKILLS:**

**Programming Languages :** Core Java,.

**Database Languages :** My SQL,XML.

**Test Tools:**JIRA,BUGZERO,RHT

**Version Control:** GIT

**Operating System :** Windows XP, Windows7, Windows10/Linux.

**MS-Suite :** MS Word, MS Power Point, MS Excel

**Software Testing :** Manual testing.

**Automation Tool :** Selenium.

**Methodologies:** Agile

**EDUCATION DETAILS:**

∙ B. Tech from KG Reddy College of Engineering and Technology, Affiliated to JNTUH, University.

**PROJECT PROFILES:**

**Project #1:**

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| **Project Title** | **AmeritasTPP** |
| **Duration** | Aug 2019 to Feb 2021 |
| **Client** | Ameritas |
| **Role** | Test Engineer |
| **Tool used** | Manual testing and Selenium |
| **Technologies** | Java JRE 1.7, ATS Framework for Automation(Internal tool with Selenium) Oracle10g. |

**Project Description**

Ameritas is one of the largest insurance and financial services companies in the world, focusing on domestic property and casualty insurance, life insurance and retirement savings, asset management, and strategic investments. In our Project we are working on Universal life Product with Five different plans with Single Insured and complexes with Application Submission, Requirement generation, Underwriting, Risk Assessment etc., until Approval of insurance by the company.

**Responsibilities:**

∙ Analyzes business and functional requirements and/or design specifications, translates them into test Cases, and develop detailed test plans utilizing knowledgeof the functional application.

∙ Developed, executed, and maintained test cases for functional and regression tests.

∙ Identified defects and worked with the development team to manage defects until resolved.

∙ Reported progress of software testing in accordance with schedules to QA Lead.

∙ Responsible for Smoke, Functional Testing, System Integration Testing, User Acceptance Testing.

∙ Attending Defect Triage meeting with Client and Daily Scrum stand up’s.

∙ Raising the Clarification on Requirements and participating actively in Scrum meeting.

∙ Detecting and reporting the bugs using QC (Quality Portal).

∙ Identifying gaps and issues in the testing process , improving test quality and effectiveness by doing analysis in the application.

∙ Involved in documenting the test results.

∙ Supported Multi Browser testing on various web browsers like IE (11.0), Firefox, Chrome, Opera.

∙ Reviewed the test reports and prepared test summary report.