Phone: +91-7674096568 E-mail: kusumanarasimha575@gmail.com

Career Brief:

Understanding Test Requirements, Deriving Test Scenarios, Test Case Documentation, Test Data Collection, Test Execution, Test Reporting and Continuous Development of Testing Skills.

Profile Summary:

2+ Years of industry experience in the area of Software Testing with a solid understanding of Test Planning, Test Design, Test Execution and Defect Reporting & Tracking.

Experienced in Software **Manual** Testing and Knowledge on Test Automation Tools like **Selenium**. Strong in SDLC models and Integration of SDLC and STLC.

Well versed with various Software testing topics like Functional Testing, Regression Testing, Sanity Testing, Performance Testing, Exploratory Testing, Hardware Configuration Testing. Proficient in various types of documents preparation in IEEE829 standard format like Test scenario, Test Cases. Involved in designing BDD framework.

Good Exposure on using **POM** in development of framework.

Good Knowledge On Apache Maven, GIT, Jenkins.

Good Knowledge on API Testing

Experienced in Black Box Testing techniques utilization and knowledge on White Box Testing techniques. Involved in various levels of Software testing Smoke, Real, Retesting, Sanity and Final Regression Testing. Strong in Bug Life Cycle and Bugs classification.

Able to prepare Test plans with respect to Requirement analysis and Risks management.. Experience of working in SCRUM based testing projects.

Experience in Analysis of **Bug tracking**, **Prioritizing**, **Bug Reporting** and **Re-Testing** of bugs. Strong in communication and able to moderate review meetings daily, weekly, and monthly. Good knowledge on usage of Excel, MS-Word.

Able to use JIRA Defects reporting and tracking.

Educational Summary:

Bachelor of Engineering (CSE) from Jawaharlal Nehru Technological University, Kakinada, Andhra Pradesh.

Work Experience:

Currently working with InfosysBPM as Technology Support Specialist from May 2022.

Technical Summary:

Software Testing : Manual Testing, Selenium, COMBAT.

Languages: Core Java.

DBMS: SQL

Defect Tracking Tool : JIRA,ALM and Bugzilla **Packages :** Ms-Office, Open Office, Ms-Outlook.

Operating System: Windows xp, Windows 7, Windows 8, Windows vista

Project Summary:

Project:

Title: OLB -Life Plan,BOL,MGI

Client : Bank of America

Approach : Manual Testing

Description:

Banking applications handle various functions including money transfer, stocks, trading, loans, maintaining account balance and statements and much more. But these applications would be handling the most sensitive data, the customers' financial information. So testing has to be rigorous, leaving no stones unturned. Even minor issues can lead to data breaches, frauds, loss of money and other felonies. Needless to say the complex structure, multi-layered workflows, and a broad range of features in the Banking application.

Roles and Responsibilities:

- Analyzing the Functional requirements and following up on the clarification required
- Identifying Various scenarios for functional, UI and regression testing
- Creating Test scripts and automating scripts
 - Updating of test cases based on the implementation change in the build/requirement
 - Execution of the Test Cases
 - Analyze the requirements, identify the business scenarios
 - Effective coordination between development and testing team
 - Update Test Lead on regular basis about the Test Status
 - Responsible for Daily and Weekly Status Report.
 - logged & prepare defect report

Project:

Title: CONTROL-D

Environment: Mainframes **Technology:** JCL,REXX

Description:

Control D is a report routing application. It's a source to Control D to GBS, TRADS, Finacle.

It sends reports to destinations which are usually printers defined by nodes.

Control D can be accessed via E28 in Mainframe and through WEB.

Is being used to view job statistics and reports. Reports can be generated in multiple formats such as txt,pdf,afp,xerox etc.

Technologies which are mainly used are JCL,REXX.

In order to make the report available in Control D, Certain setups need to be done in the PROD and RBT regions.

Responsibilities:

Here in these reports we have to check whether the reports are following standard naming conventions, understanding the Report definition and handling the Noname / Undef Reports.

Words of contemplation:

I am a person who can achieve targets with good leadership skills in the best interest of the organization and work concerned. If given an opportunity, I am sure that my confidence, willingness to learn and subject knowledge will definitely bring value and growth to the organization and will put your search for the best at rest.

Kusuma Kumari P.