**Call To:** +91 xxx xxx xxxx

**Full Name** **E-mail:** example@mail.com

Summary:

* Total 3.2 years of experience in IT industry.
* Expertise in Manual Testing- Black box, Smoke, Regression and in writing Test Cases
* Overall responsibility for the day-to-day operations of the project like Reporting, Tracking, Risk analysis, Counter action and Team building
* Key expertise includes testing and debugging GUI, Multi-Applications environment
* Excellent understanding of SDLC and Test Methodologies from project definition to post-deployment documentation.
* Experience in manual and knowledge on automation testing for various application to meet proper business conformity
* Extensive experience in designing test cases
* Interacted with developers and other team members to ensure high quality software & played a key role in timely delivery of the product.
* Experience in writing Test Cases, analyzing the results, and interaction with team members in fixing the errors
* Excellent Interpersonal skills, outstanding problem solving and decision making skills
* Expertise in Manual Testing - Functionality Testing, Regression testing, writing Test cases and documentation for the projects.
* Good understanding of technology with focus on delivering business solutions.

Work Experience:

* Working as a Software Engineer in **XXX Enterprises Limited**, Hyderabad from June 2013 to Till Date.
* Worked as a Software Engineer in **XXX Technologies Pvt Ltd**, Bangalore from July 2011 to June 2013.

Education:

* MCA –Master of computer applications from Sri Krishna Devaraya University, Andhra Pradesh.

Technical Skills:

* **Scripting Language : VB Script**
* **Defect tracking tool : Quality Center ALM 11.0**
* **Database : SQL Server 2008**
* **Environment : Windows OS**

Projects’ Details:

PROJECT#1: Laclede 12V1 Upgrade:

Client : Laclede Gas, USA

Tools Used : Manual.

Role : Tester

Duration : June 13 to Till Date

**Description:**

The objective of this project is to upgrade the existing mobile workforce management solution of 11th version to the latest 12th version. The up gradation process was handled in sprints (based on agile model). Hence at the end of each sprint a rigorous round of testing was needed. In this project, her role was to test the GUI of the 12th version MWM solution and also the interfaces which integrated the MWM solution with other external systems. The GUI testing was mainly manual testing whereas the interface testing has to use Manual to submit XML requests to the MWM system. The integration was done on Web services technology and hence we have used Manual to test the outbound and inbound interfaces.

**Responsibilities:**

* Performed Functional testing on the application.
* Analyzed Test Scenarios from Requirements and wrote test cases.
* Performed Smoke, Functional and GUI Testing.
* Performed Regression testing.
* Developed Test cases, to test the Functionality and Change Functionality of the application from the FSD (Functional Specifications Documents).
* Performed Sanity, Functional, GUI, Integration and Regression Testing of the Application at different levels
* Co-ordination with Onsite and Offshore team in fixing the defects.
* Generated test summary reports, test log reports.
* Worked closely with the Developers & Project Managers to get updates and resolve defects.
* Tested the Application in different stages from QA, Staging and Production.
* Good understanding with functional specifications.
* Interacting with SME & BA to better understand the customer requirements.
* Actively involved in MOM.

PROJECT#2 : Enterprise Company Vehicle Management System

Client : General Motors, NA.

Tools Used : Manual.

Role : Tester

Duration : Jun 12 to Jun 13

Description:

The Enterprise Company Vehicle Management System application allow the GM(General Motors)Stuffs responsible for company vehicle manager to effectively manage from the ordering to the disposal of the vehicles. The ECVMS System contains the following business process.

**Responsibilities:**

* Performed Functional testing on ISDP tool.
* Analyzed Test Scenarios from Requirements and wrote test cases.
* Performed Smoke, Functional and GUI Testing and Regression testing.
* Involved in bug detection, Defect logging and retesting of fixed bugs.
* Prepared Test Case documents and helped in review.
* Communicated with developers to sort out issues with respect to their criticality.

PROJECT#3 : Bill Analyzer

Client : British Telecom

Tools Used : Manual

Role : Tester

Duration : July 11 to Jun 12

**Description:**

Bill Analyzer is An Web Based Application uses to BT Postpaid customers for Secure & easy access to their billing and usage data over the internet. Monthly bills and call data accurate to the current day can be viewed, filtered, grouped, and sorted interactively in a variety of ways. The data are displayed in both table and graphical Formats and they can be downloaded for permanent storage. This Application contains seven Modules Start page, Bills, Bill Analysis, Call Analysis, Call center Configuration, Other Configuration and Inventory.

**Responsibilities:**

* + Understanding the business flow using functional specs.
  + Designed and implemented automation framework.
  + Creating and managing automation scripted components and automation resources ( Function Libraries , OR’s and error handlers)
  + Creating the business scenarios (BPT test cases) in test plan module.
  + Executing the scripts from test lab and analyzing the results.
  + Executing manual test cases when required.
  + Generating and customizing the test reports from quality center.
  + Managing the defect life cycle.
  + Preparing test metrics for internal and client side auditing.
  + Responsible for initiating status calls with client and for all status reports and metrics.