

Mohd Mujahid
Functional Test Engineer

Mobile No: +91-8885253587
Email: mohammedmujahid71@gmail.com

Career Objective:

Seeking a challenging position in Software Testing that utilizes my skill set, experience to make a significant contribution to organizational goals and helps me in reaching higher career goals.

Profile Overview:

- Possess **7 years** of IT industry experience in Software Testing with a strong emphasis on **Quality Assurance**.
- Extensive experience in **Smoke, Functional, Integration, Regression Testing**.
- Extensive experience in **Database Testing**.
- Extensive experience in **API and Restful Web Services testing**.
- Hands of Experience in Testing **Blue Cherry** Application in Remote Environment.
- Hands of Experience in Testing **AIMS360** Application in Azure Environment.

- Profound knowledge of SDLC& STLC.
- Understanding Software Requirement Specification and identifying the required Test Scenarios.
- Experienced in preparing Test Scenarios and Test Cases.
- Experienced in implementation of Defect life-cycle.
- Defect Reporting and Tracking using Automation Tools like **JIRA, Redmine, and Test Rail**.
- Highly capable to adapt new application environment, Technologies and also to trace.
- Strong ability to work in teams and collaborations.
- Expertise in testing software applications developed in **ASP.NET & JAVA** along with **Agile scrum methodology**.
 - Worked in Agile development model – Scrum method.
 - Actively involved in a sprint planning meeting.
 - Involved in daily scrum meeting.
 - Conducting demonstration session for product owner.
 - Participated in sprint retrospect meeting.

Academic Qualifications:

- **B.Tech** (CSE) from Moghal College of Engg and Tech, Hyderabad affiliated to JNTU in 2012. Secured 64%.

Employment Information:

- Working as a QA Engineer in Computer Generated Solutions India Pvt Ltd, Hyderabad from [April 2019 to till now]

- Working as a Software Test Engineer in Flyin.com, Hyderabad from [Dec 2017 to April 2019]
- Worked as a Software Test Engineer in Sparsh Communications Pvt Ltd, Hyderabad from [Nov 2016 to Dec 2017]
- Worked as a Software Test Engineer in Winspiron Technologies Pvt Ltd, Hyderabad from [Aug 2013 to Sept 2016]

Technical Skills:

- Packages: MS-Office 2003/7/13.
- Database Testing : SQL Server 2008, 2014, Oracle and MS Access.
- Tools: JIRA, Service now, Redmine and Test Rail, TFS
- Operating System: Windows XP, 7, 8

Project Information:

Project #1:

Title: Blue cherry (**Enterprise Resource Planning**)

Company / Client: Around 400+ Clients using Blue cherry

Role: QA Engineer

Duration: April 2019 – Present

Description:

Blue cherry is completely ERP based product. It has 2 versions classic & Infinity. It has around 1040 screens and direct or indirect 200 clients are using Blue cherry. It is a big End to End fashion Apparel product. Which is covered with mainly AWS (Warehouse management system), Sales order, Production order, AR management, AP voucher, EDI, E commerce (B2C - Shopify, magento, Jet.com, Nuorder), B2B (Threadvine).

Contribution:

- Understanding the application functionality.
- Involved majorly in Sales order, Pick process, Invoice process, Production Order Management, PLM, EDI & Reports.
- Involved in Test Planning, Test Preparation & Test execution.
- Involved in Functional Testing, Regression Testing, Retesting, Smoke Testing, Performance Testing.
- Performed BVT whenever new client is added to application based on the checklist.
- Participated in Reviews & Meetings.
- Prepared Functional documents for Automation testers.
- Analyzing test results and preparation of weekly report regarding testing and Bug status.

- Responsibilities also include identifying and analyzing bugs/errors and inconsistencies in the applications and reporting to the team lead with all provided document evidences.

Project #2:

Title : TRAACS GWS
Project : FLYIN COM
Company : FLYIN.COM
Environment : MULE, JAVA/J2EE, Oracle DB
Role : Test Engineer
Client : FLYIN– SAUDI

Description:

- TRAACS is an interactive module offering accurate accounting and streamlined processes integrating with FlyinCOM and Flyin.com travel domains
- TRAACS functionalities as Sales (Booking flow), Refund (VOID and Cancellation flows) and Scheduler for failed booking are built on MULE technology
- Integrated with travel domains such as Flyin, FlyinCOM (backend operations)

Contribution:

- Understanding the Requirements& Identify Business Scenarios.
- Preparing Test plan and Test cases.
- Executing Test cases and reporting for every release
- Carried Smoke, Functionality and Regression Testing.
- Defect Reporting and Tracking using Jira.
- Involved in the testing phase, testing validations and business implementation of modules - Sales, Refund and Standalone
- Restful Web service by ESB Mule, provided around 7 APIs in the format of JSON. Providing authentication to every service before consuming by client.
- Reports and file validations in release regression activity.
- Extensively Performed Manual Testing process to ensure the quality of the software.

Project #3:

Title : Travel Domain
Project : FLYIN COM
Company : FLYIN.COM
Environment : Java, Oracle DB, Jira.
Role : Test Engineer
Client : FLYIN– SAUDI

Description: Flyin COM is the operations application for the Flyin.com.This application offering all the travel services and innovative solutions to the online consumers residing in Saudi

Arabia, the Middle East and around the world. It exists to provide you with everything you need for exploring, planning and purchasing an entire trip.

It provides search and book options and operation for the following services:

- Flight, Hotel, Flight plus Hotel, Packages and Car (Search and Book)
- Operations (Editing, Amendment & Cancellation for the bookings)
- Dashboard will shows daily and weekly basis booking reports and analysis.
- User Management used to create users and gives roles to them.
- Define Markup and Service fee for Booking, Amendment & Cancellation
- An end to end travel management and accounting solutions for Travel agents.

Contribution:

- Understanding the Requirements & Identify Business Scenarios.
- Preparing Test plan and Test cases.
- Executing Test cases and reporting for every release
- Carried Smoke, Functionality and Regression Testing.
- Defect Reporting and Tracking using Jira.
- Reports and file validations in release regression activity.
- Extensively Performed Manual Testing process to ensure the quality of the software.

Project #4:

Title : ERP (Enterprise Resource Planning)
Project : AIMS360
Company : Sparsh Communications Pvt Ltd
Environment : C#.net, Windows, WPF, MS SQL Server 2014, TestRail
Role : Test Engineer
Client : AIMS360 – USA

Description: Enterprise resource planning (ERP) is business process management software that allows an organization to use a system of integrated applications to manage the business and automate back office functions. ERP software integrates all facets of an operation, including product planning, development, manufacturing processes, sales and marketing. Each ERP module is focused on one area of business processes, such as product development or marketing. A business can use ERP software to manage back-office activities and tasks including the following: Distribution process management, supply chain management, services knowledge base, configure, prices, improve accuracy of financial data, facilitate better project planning, automate employee life-cycle, standardize critical business procedures, reduce redundant tasks, assess business needs, accounting and financial applications, lower purchasing costs, manage human resources and payroll.

Some of the ERP modules included are:

- Product planning, Material purchasing, Inventory control, Distribution, Accounting, HR, E-Commerce.

Contribution:

- Understanding the Requirements& Identify Business Scenarios.
- Preparing Test plan and Test cases.
- Executing Test cases and reporting for every release
- Requirement Mapping Using Traceability Metrics.
- Carried Smoke, Functionality and Regression Testing.
- Defect Reporting and Tracking using TestRail.
- Reports and file validations in release regression activity.
- Extensively Performed Manual Testing process to ensure the quality of the software.

Project #5:

Title : CarrTextile
Project : Online shopping Portal
Company : Winspiron Technologies Pvt Ltd
Environment : C#.Net, ASP.Net, MS SQL Server 2014, Bugzilla 3.2
Role : Test Engineer
Client : CarrTextile – USA

Description: The carrtextile Company is in business from 25 years .Company based in Missouri, USA.This project deals with the Booking products or Catalogs or Complete swatches. There are two panels in this Site one is carrtextile Admin Panel which deal with registering any category, Product, creating accounts (i.e., username and passwords) for admins so they can maintain all the rates of products, Payments and orders.
Second is user panel where a user can order category and products.

Contribution:

- Understanding the Requirements& Identify Business Scenarios.
- Preparing Test plan and Test cases.
- Executing Test cases and reporting for every release
- Requirement Mapping Using Traceability Metrics.
- Carried Smoke, Functionality and Regression Testing.
- Defect Reporting and Tracking using Bugzilla 3.2.
- Reports and file validations in release regression activity.
- Extensively Performed Manual Testing process to ensure the quality of the software.

Project #6:

Title : Clock In/ Clock Out
Company : Winspiron Technologies Pvt Ltd

Environment : C#.Net, ASP.Net, MS SQL Server 2008, Bugzilla 3.2

Role : Test Engineer

Client : Smilelinedental – USA

Description: This clock in/clock out is a module of smile-line dental Hospital project which deals with Login and logout of the staff. It consists of 2 modules i.e.: Admin and User. Admin module deals with Registering user, Roles, Activate-deactivate users.

The user module allows users to enter a User name and password to log in.

Contribution:

- Understanding the Requirements& Identify Business Scenarios.
- Preparing Test plan and Test cases.
- Executing Test cases and reporting for every release
- Requirement Mapping Using Traceability Metrics.
- Carried Smoke, Functionality and Regression Testing.
- Defect Reporting and Tracking using Bugzilla 3.2.
- Reports and file validations in release regression activity.
- Extensively Performed Manual Testing process to ensure the quality of the software.

Extracurricular Activities:

- Received “**Letter of Appreciation**” from Computer Science Department MCET for success of “Entrepreneurship Week - 2008”.
- Was an active member of Entrepreneurship Cell of MCET in 2008

Personal Profile:

Father’s Name: Mohammed Javeed

Date of Birth : 14th April 1991

Languages Known : English, Hindi, Telugu and Urdu

Nationality : Indian

Marital Status : Married

Passport : K3155834

Passport Expiry : 26/04/2022

Pan card : BKMPM7346C

Strengths:

- Confident, Proactive and Result driven.
- Enthusiastic and Quick Learner