Email Id: venkat.reddy@livetech.co.in

**Mobile:** +91 – 9440786013

## **Career Objective:**

Looking for Software Functional Testing Engineer position in a well-known organization which gives me an opportunity to exhibit my technical skills and giving scope for career and financial growth.

#### **Summary:**

- **B.Tech** from Jawaharlal Nehru Technological University, Hyderabad passed in 2011 with 70%.
- Undergone 4 months training on Testing Tools Real time Project from LiveTech, Hyderabad.

As part of Training, I underwent intensive Training on Manual and Automation Testing as detailed below:

#### **Manual Testing**

- Understanding Software Requirement Specification and identifying the required Test Scenarios.
- Well versed with SDLC, STLC and Defect Life Cycle.
- Professional Software Experience in which includes Effective identify Test Scenarios, Test Case Designing and Test Case Preparing.
- Extensive exposure in Black Box Testing using BVA and ECP.
- Experience in executing Test Cases to test the application functionality against the requirements manually.
- Experience in testing the Functionality, Compatibility, Database and Regression testing.
- Defect Reporting and Tracking using Automation Tools Bugzilla 3.3, Track+ 3.7 and HP QC 10.0.

## Functional Test Automation using HP QTP 11.0

- Good Knowledge on automation tool HP QTP 10.0.
- VB Script and Descriptive programming.
- Data Driven Testing.
- Implementing of Frameworks.

## Test Management using HP QC 10.0

- Designing Test Cases in Test Plan.
- Execution of Test Cases in Test Lab.

■ Defect Reporting and Defect Retesting.

#### **Educational Qualifications:**

- **B.Tech** from Jawaharlal Nehru Technological University, Hyderabad passed in 2009 with 65%.
- Intermediate from Satyam Junior college, Vijayawada passed in 2005.
- **S.S.C** from Board of Secondary Education, AP passed in 2003.

#### **Skills Profile:**

Testing Tools : HP QTP 11.0

Test Management Tool : HP QC 10.0

Configuration Tools : MS VSS 6.0

Defect Reporting Tools : Bugzilla 3.3 and Track+ 3.7

Scripting Language : VB Script
Programming Language : C and SQL
Operating System : Windows XP

#### Project Experience@

LiveTech

1. WBMS Jan 13 to Till Date

Client: LiveTech Description:

The actual problem is to create a website for the manufacturing company website which deals about the manufacturing company's dealers, products of the company's for the company, suppliers for the company, quotations passing between the dealers and company, suppliers and company administrations and ordering the products from the dealers to company and so on.

## Responsibilities:

- Understanding the Requirements and Functional Specifications of the Project.
- Identified Test Scenarios required for testing.
- Participated in designing the Test cases.
- Prepared and Executed Test Cases as per System Requirements.
- Performed various black box testing Methodologies like Functionality Testing, Usability Testing and Regression Testing.
- Defect Reporting and Tracking using Bugzilla 3.2 and Track+ 3.7.
- HP QTP 11.0 was used to generate automated test scripts for functionality.
- Created and Implemented Customized Hybrid framework.
- Test Management (Test Case Execution and Defect Reporting) using HP QC 10.0.
- Extensively performed Manual Testing process to ensure the quality of the software.

#### **Environment:**

Java, JSP, Servlets, Tomcat 7.0, Oracle 10g, HP QTP 11.0, HP QC 10.0, Bugzilla 3.3, Track+ 3.7 and Windows XP.

# 2. Academic Project Work:

Title : Description :

## **Personal Details:**

Name : Venkataramana Reddy Father's Name : Chandra Sekhar Reddy

Date of Birth : 18<sup>th</sup> Nov 1978

Married Status : Single Nationality : Indian

Address for communication

## References:

Provided up on Request

# 2. Academic Project Work:

Title : Description :

## **Personal Details:**

Name : Venkataramana Reddy Father's Name : Chandra Sekhar Reddy

Date of Birth : 18<sup>th</sup> Nov 1978

Married Status : Single Nationality : Indian

Address for communication

## References:

Provided up on Request