**Venkat**

**Test Engineer – trainee**

**Mobile:** +91 – 8885143081

**Email-ID:** gudapativenkateswararao88@gmail.com

**Career Objective:**

To obtain a challenging and responsible position in the area of Software Testing where my knowledge, ability and dedication will be utilized

**Summary:**

* **B.Tech** from Vignan’s University, Vadlamudi passed in 2021 with 77.7%.
* **M.P.C** from Sri Chaitanya Junior college, Guntur passed in 2017 with 86%.
* **S.S.C** from Board of Secondary Education, AP passed in 2015 with 75%.
* **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 JIRA.

**Functional Test Automation using Selenium**

* Good Knowledge on Selenium automation Tool which includes –Selenium IDE , Web Driver and TestNG
* Good Knowledge on core java programming.
* Good Knowledge Modular and Keyword Frameworks and basic idea on POM framework
* Exposure on Cucumber, Lambda and Jenkins.

**Skills Profile:**

Testing Tools : Selenium IDE, RC, WebDriver, TestNG

Test Management Tool : JIRA

Configuration Tools : MS TFS

Defect Reporting Tools : Bugzilla 3.3 and Track+ 3.7

Exposure on Tools : Lambda, Cucumber and Jenkins

Programming Language : Core Java

Operating System : Windows

**Project Experience@ LiveTech**

**1. ERPPMC**

**Description:**

ERP applications can help a corporation become more self-aware by linking information about production, finance, distribution, and human resources together. Because it connects different technologies used by each part of a business, an ERP application can eliminate costly duplicates and incompatible technology. The process often integrates accounts payable, stock control systems, order-monitoring systems, and customer databases into one system.

**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 3.3** and **Track+ 3.7**.
* **Selenium** was used to generate automated test scripts for functionality.
* Created selenium scripts using **Modular framework**
* Test Management (Test Case Execution and Defect Reporting) using **JIRA**
* Extensively performed Manual Testing process to ensure the quality of the software.

**Environment:**

Java, WebDriver, TestNG, Bugzilla 3.3, Track+ 3.7 and Windows 10.

**References:**

Will be provided upon Request.