**Swathi gajji**

8790003033 **| Email Id:** gajjiswathi2@gmail.com

**Career Objective:**

Challenging a position to utilize my skills and abilities that gives me a scope to improve my knowledge in accordance with latest trends and be a part of team that dynamically works towards growth of organization.

**Summary:**

* **B.Sc(computer's)** from **MAHATMA GANDHI UNIVERSITY**, **Nalgonda** passed in **2018**.
* Undergone 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.**
* Having good knowledge in **Agile Methodology.**
* 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 .

**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

**Skills Profile:**

Testing Tools : **Selenium IDE, RC, WebDriver**

Test Management Tool : **Bugzilla**

Configuration Tools : **MS VSS 6.0**

Defect Reporting Tools : **Bugzilla 3.3 and Track+ 3.7**

Exposure on Tools : **Ant, Maven, Jenkins and Sikuli**

Programming Language : **C and CoreJava**

Operating System : **Windows XP**

**Project Experience@ LiveTech**

**1. ERPPMC**

**Client**: LiveTech

**Description:**

The project “Enterprise Resource planning for a peripheral manufacturing company” is an attempt to offer a feasible solution to the problems faced by a company ,in creating an integrated ,fully automated and flexible interface that assists the employers, employees and also the consumers to communicate their orders or requests in and outside the company. A manufacturing company, which uses ERP to integrate all the sales data, employee data, manufacturing data, stock data, shipping details, financial details etc uses this 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 3.2** and **Track+ 3.7**.
* **Selenium** was used to generate automated test scripts for functionality.
* Created selenium scripts using **Modular framework**
* Extensively performed Manual Testing process to ensure the quality of the software

**Environment:**

Java, JSP, Servlets, Tomcat 7.0, Oracle 10g, WebDriver,TestNg, Bugzilla 3.3, Track+ 3.7 and Windows XP.