**XXXXXXXXXXXX**

**Software Test Engineer**

**E-mail:xxxxxxxxxxx@gmail.com**

**Contact: +91 xxxxxxxxxxxxxx**

**Objective:**

A highly organized and hard-working individual looking for a responsible position to gain knowledge and experience.

## **Profile Snapshot:**

* Having X years of IT industry experience in Software Testing with Manual and Automation Testing with Selenium.
* Strong in various types of SDLC Models, STLC Process and Defect life cycle.
* Good exposure in using of Selenium integrated environment
* Experienced in various types of Software Testing topics like Functional, Usability and Compatibility.
* Experienced on various types of Testing Documents like Test Scenarios, Test Cases, Defect Reports and Status Reports.
* Strong in various levels of Software Test Execution like Smoke Testing, Re-Testing and Regression Testing.
* Defect Reporting and Tracking using Tools like Bugzilla , and Jira
* Automating Regression Test Cases by using Selenium tool with Java Programming Language and Object Repository script.
* Able to Implement and customize Suitable Framework for Regression Test Automation.
* Good on Hybrid Framework.
* Effective usage of version control systems like Visual Source Safe (VSS).
* Involved in regular, weekly project status meetings with Teammates and Team Lead.
* Commitment, result oriented and interested to learn new technologies.

**Professional Experience:**

Working as Test Engineer with \_\_\_\_, Hyderabad from Aug 2021 to till date.

Worked as Test Engineer with \_\_\_\_, Hyderabad from May 2019 to Jul 2021.

**Educational Qualification:**

B.Tech (CSE) from Jawaharlal Nehru Technological University, Hyderabad in 2013 with 73%.

**Technical Expertise:**

Test Automation Tool : Selenium IDE ,WebDriver

Programming Languages : Core Java

Defect Reporting Tools : Bugzilla, and JIRA

Configuration Tools : MS VSS 6.0

Operating Systems : Windows family

**Project Summary:**

**Project : Name of the project**

**Client : Client Name**

**Role : Test Engineer**

**Period : Aug 2021 to till date**

**Project Description:**

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

**Responsibilities:**

* Analysis of requirements for new project and impact analysis.
* Created a clear view of the Test Objectives for this application.
* Kept track of all the requirements in the project documents as well as in the application.
* Selenium was used to generate automated test scripts to perform Regression Testing.
* Unit Testing, System Integration Testing and Regression Testing of the developed code.
* Involved in identifying the X- Paths, finding ID’s of elements, finding elements by ID, finding elements by name, finding elements by CSS.
* Involved in creating test suites
* Sending Test Execution status reports on daily, weekly basis through company prescribed format.
* Created scripts using Web Driver based on Hybrid Framework.
* Performing Sanity, GUI, Functional and Regression and System Testing
* Reporting defects by using JIRA.

**Environment:**

Java, Tomcat, Windows 10, SQL, JIRA, Selenium Web Driver, TestNG, Manual Testing.

**Project : Project Name**

**Client : Client Name, Place**

**Role : Test Engineer**

**Period : May 2019 to Jul 2021.**

**Project Description :**

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

**Responsibilities**:

* Understanding the requirements.
* Identify and Developed the Test Scenarios.
* Developing and execution of test cases as per requirements.
* Performed various black box testing Methodologies Like functional testing, Re testing, regression testing and sanity testing.
* Reporting found defects using the Bug Tracking Tool Bugzilla.

**Environment:**

Bugzilla, Manual Testing, Windows Family

**References**

Will be provided upon Request