



Carrier Objective:

I am looking forward to work in an organization, which provides the environment for growth with competent and strong leaders in Manual and Automation Testing. I have an urge and inclination for learning new technologies, a strong work ethic combined with a commitment to excellence in all projects undertaken.

Executive Digest :

- **3 years of experience in Software Testing.**
- Good experience in **Manual Testing & Automation** Testing Tools like Selenium.
- Good knowledge on Jenkins.
- Good Knowledge on Project Management Tools like **JIRA**.
- Having Good exposure in Software Testing with focus on testing web based as well as window based applications with solid understanding of Test Planning, Test design, Test Execution, Bug tracking & Reporting.
- Good Experience on Functional Automation Tools like Selenium IDE, Web driver .
- Working on Agile model.
- Good experience on **Web Driver, handling Frames, alerts** using all constructors.
- Good experience in conducting cross browser as well as cross platform testing.
- Well acquainted with all phases of **SDLC, STLC & BLC**.
- Good experience in documenting all artifacts of testing like Test Scenarios, Test Cases, defect Reports & Test Summary Reports.
- Excellent communication and interpersonal skills with strong work ethics.
- Experience in developing the automation scripts in **Page Object Model**
- Experience with **hybrid framework** with the combination of **Data Driven** and **Keyword Driven**.
- Expert on Element Locators and Web Driver methods.
- Worked with **apache POI** Library.
- Knowledge on **Selenium Web driver** using **POM** framework & Cucumber Framework

Career Scan :

Working in **TCS** as Software Test Engineer from Sept-2019 to till date.

Academia :

Graduate in **Electronics & Communication** from PESITM shimoga in 2019.

Skill Set :

- **Manual testing** : Test case design, Test Execution, Bug Tracking and Reporting
- **Functional Tool** : Selenium Web driver, eclipse.
- **Framework** : TestNG.
- **Build Management Tool** : Maven
- **Bug Tracking Tool** : Jira
- **Operating systems** : MS Windows
- **Integration Tool** : Jenkins
- **Language** : Core Java

Project :

- Title** : **Citizens Health Care**
- Domain** : Health Care
- Testing** : Manual and Automation
- Role** : Software Test Engineer

Description:

This is web-based intranet application mainly developed to meet the requirements of the health care industry. It automates the daily activities of the hospital starting from patient registration to till discharge from the hospital. The main features of the Project are Patient Registration, Ward Management, OP Information and IP Information, Pharmacy like incoming and Outgoing Stock Details. Administration and configuration where we can create the user of staff and configure data in these modules.

Responsibilities:

- Involved in functional study of the Application.
- Involved in Preparation and execution of test cases. Preparation of the Test Data.
- Involved in GUI, Functional, Regression testing and System testing
- Involved in all testing related documentation.
- Identifying the Manual Test cases to automate.
- Using Selenium with Java
- Created test scripts using Web driver.
- Used cucumber Framework.
- Developed framework using Test NG.
- Verify the Automated Test Result, and Logging the Defect in Jira and updating status to the higher Management.

Declaration:

I hereby declare that the above mentioned particulars are true to the best of my knowledge and belief and I am sure that I will show my best performance if opportunity is given in your esteemed organization.

(AZHARUDDIN N)