# Career Objective:

To work for an organization which provides the opportunity to make use of my knowledge and skills in accordance with the latest trends and be a part of team that dynamically works towards the growth of organization and helps me to grow while being resourceful, innovative and flexible.

# Work Experience

* Total 5 years of experience in Automation as well as in Manual Testing.
* Currently working as Software Test Engineer in **Test Yantra Software Solutions India Pvt. Ltd***.*

# Professional Summary

* + Experience in developing **Automation framework** for Web testing using **Selenium WebDriver.** Integrated with **Extent reports** for reporting and **Jenkins** as a continuous integration server.
  + Experience in writing the test **scenarios** and **test cases** for assigned modules.
  + Involved in **reviewing** and **understanding the requirement**.
  + Hands on experience in **Functionality**, **Integration** and **System Testing**.
  + Involved in logging and tracking defects in **JIRA**.
  + Involved in preparing **Defect report**.
  + Performed **Parallel Execution**, **Cross Browser Execution** and **Batch Execution** of test scripts using **TestNG**.
  + Execution of test scripts using **Hybrid Framework.**
  + Experience in implementing the **Page Object Model(POM)** for different pages in the web browser and reused all the objects in the various scripts.
  + Performed **Data Driven Testing** using **Apache POI**.
  + Hands on experience in reading data from **Property file**.
  + Well versed in using **Xpath** and other **locators**.
  + Implemented **Object Oriented Programming Concepts**, **String**, **Array**, **Exception Handling** and **Collection Framework** concepts in test scripts.
  + Hands on experience in attaching screenshots and logs in **Extent report**.
  + Worked on scripts using **Maven** as build tool.
  + Good understanding of **SQL concepts like Grouping, Subqueries, Functions** etc.
  + Knowledge on writing **SQL Queries**.
  + Good knowledge of SQL **Joins, DDL, DML** and **TCL**.
  + Knowledge on **API Testing** using **Postman** Tool and **Rest Assured**.
  + Knowledge on **Authentication standards** like **Basic auth** and **Bearer token.**
  + Knows to validate the complex responses using **JSON path** and **Snippets in Postman.**
  + Good understanding of **http structure**.
  + Knows to perform **CRUD** operations and **Request Chaining**.
  + Knowledge on **Cucumber BDD** Framework.

# Tools

* Automation Tool: Selenium WebDriver.
* Unit Testing Tool: TestNG.
* Build Testing Tool: Maven.
* CI/CD Tool: Jenkin.
* Language: Core Java.
* Source - Control Tool: GitHub.
* Defect Management Tool: Jira.
* API Testing Tool: Postman and Rest Assured.

# Project Details

PROJECT-2: INSURANCE DOMAIN BASED APPLICATION

## Description:

The goal of the project is to maintain all activities of Insurance System. Administrator is the super user of the system. He is the responsible person to define policies, policy terms and policy amounts. He can able to view the reports like Policy details, Branch Manager Details, Agent details, Branch details, Customer details.

## Roles & Responsibilities:

* Involved in executing all **Manual test cases** and understood the test cases before starting Automation.
* Identifying Test Scenarios for writing Automation Test Scripts.
* Part of the team to work on **Selenium WebDriver** to automate Test Cases using

**TestNg** and **Maven**.

* Execution of **Test Scripts** and analyzing the results.
* Involved in creating **batch/suite file** for my project.
* Involved in **parallel & grouping execution** of test scripts.
* Involved in **modifying** the existing test scripts.
* Involved in segregating the test cases are automatable or not automatable.
* Involved in **Automation Defect Tracking** using **JIRA**.
* Created **POM pages** to represent web pages using **POM Design pattern**.
* Generated reports using **extent reports**.
* Involved in performing GitHub activities like **import, pull, push and commit**.
* Worked on Data providers using TestNG.
* Performed Data Driven Testing by reading data from excel file, using **Apache POI**.
* Read data from excel file and used in the test scripts using **Data Provider**

annotation.

* Handled Selenium Synchronization problems using **Explicit & Implicit waits**

during regression testing.

* Implemented **Actions** class and Worked on **Assertions** available in TestNG.

## Participated in Daily Stand-up meeting, Sprint Planning meeting, Sprint Grooming meeting, Sprint Retrospective meeting and review sessions.

PROJECT-1: E-COMMERCE DOMAIN BASED APPLICATION.

## Description:

The primary goal of this e-commerce site is to sell goods online. This project deals with developing an e-commerce website for Online Product Sale. It provides the user with a catalog of different product available for purchase in the store. In order to facilitate online purchase a shopping cart is provided to the user.

## Roles & Responsibilities:

* Responsible for **understanding** the application and business flow of the application.
* Followed **Agile** Methodologies.

## Performed Functionality, Smoke, Sanity, Integration, end to end, Regression,

and **User acceptance testing.**

* **Retesting** of fixed defect & classifying them as closed or re-open.
* Involved in analyzing the High level design documents.
* Collaborated with the Development Team during any Bug Fix.

## Logging and tracking the defects in JIRA.

* Involved in **Daily Stand-up Meeting** and Responsible for reporting **daily status report**.
* Actively participated to work in agile based environment having **sprint** of 4 weeks and participated in **story point** estimation.
* Involved in **reviewing test cases** of peers giving valuable comments on test case coverage and updated the review comment.
* Writing a test scenarios and test cases for assigned modules.
* Involved in identifying Regression test cases need to be automated.

# Educational Qualification

* + Bachelor of Engineering

# Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

**Date:**

**Place: Bangalore (XYZ)**