Seeking a position to utilize my skills and ability in the IT industries that offers professional growth while being resourceful, innovative and flexible. Willing to work as a key player in challenging and creative environment.

Summary:

6.5 Years of experience in Software Testing includes Manual and Automation Testing using SELENIUM

- ▶ Good understanding of Software Development Lifecycle (SDLC) and SDLC Models.
- ➢ Good knowledge of Software Testing Lifecycle (STLC).
- Good understanding of Functional, Integration, Exploratory, Adhoc and System Testing.
- > Experience on Smoke, Regression, Compatibility and various other types of Testing
- > Experience of writing Test cases by using test case design technique and executing Test cases.
- Proficient in writing Status Reports (DSR, DDR, WSR, Resting Reports).
- > Experienced in Defect life cycle and Project Builds Workflow.
- > Involved in Bug Reporting and validation of resolved bugs by using Bugzilla and JIRA
- ➤ Knowledge of Test Management Tool (QC).
- ▶ Good knowledge on Selenium IDE, RC, Grid, Element locaters and Xpath Techniques.
- ➢ Good experience in creating, modifying and enhancing test Scripts created in selenium.
- > Very Good knowledge on handling pop-up, Handling excel file and Handling alerts.
- > Experience on Developing automation scripts using WebDriver with TestNG
- Experience on Hybrid framework by implementing Web Driver, TestNG, Test suite, Ant and Log4j.
- Having good Communication and Interpersonal skills to maintain effective work relationships with all levels of personnel. Clear understand of Business Rule and ability to work as a part of team.

Professional Experience:

- Working as Software test engineer at Tata Consultancy Services (Payroll: Foray Software) from Feb 2022 to till Date
- > Working as software test engineer at ZenQ, Hyderabad from Nov 2016 to Dec 2020.
- > Worked as Test Engineer at Symphony Services, Bangalore from Aug 2014 to Nov 2016.s

> M.C.A. from Kakathiya University warangal, 2009

Technical Skills:

Skill: Automation and Functional TestingEnvironment :INTELLIJ, MS SQL Studio,windows 10 and xp ,visual studio2015Defect Tracking Tool: JIRAToolsSelenium(Selenium IDE, WebDriver and TestNG)

Tools	Selenium(Selenium IDE, WebDriver and TestNG)
Languages	Core Java
Database	Sql Server, MS-Access, Oracle9i

Operating Systems	Windows XP/7,Linux
MS-Suite	Ms-Office
Exposure on Tools	ANT ,MAVEN and Log4j,cucumber,Git
Bug Tracker Tools:	Bugzilla and QC and Jira ,Bamboos

Notable Accolades

- Received Appreciation from Client for timely deliverables.
- Awarded as Employee of the month in Q2 of 2015 for my effort and dedication in handling IMS Project.
- Received Appreciation from Higher Mangement of **TCS** and Client as well for My Exemplary work on Delivering Project in time (Dec 2022).

PROJECT#1 CLAIM VANTAGE (SANPAY APPLICATION)

Client : South Africa Tool used : Manual Functional testing, Automation Testing (Selenium) Technologies : Selenium Web Driver, Web Application, Jira, Cucumber, Flowtesting along with composite framework. Duration: Sep 2022 to Till now

Roles & Responsibilities:

I was involved in understanding Business flows and Developing Automation scripts using selenium cucumber frame work and executing flowtest scripts as a jar file .

As per the client requirement created FlowTest scripts and executed in Google Chrome.

Gave presentation to the client and Received Appreciation for quick understanding of Business flows and complex framework .

participated in review calls and squared meetings and onsite client calls.

Performed Test cases Execution by FSL's in Jira and Run through Bamboo Pipe-Line .Raise wowss Tickets for the Defects. **Environment :** IntelliJ, Jira ,Cucumber ,Google Chrome.

PROJECT#2 SANPAY APPLICATION

Client : South Africa Tool used : Manual and Automation Testing(Selenium) Technologies :Selenium Web Driver, web application, Jira ,Cucumber ,BDD(feature Files) Duration :Feb 2022 to Aug 2022

Roles & Responsibility:

I was involved in understanding the domain and automating manual test cases of different business modules using the existing automation framework.

As per the scenarios from client we created BDD and Page object file for running the scenarios in Google chrome.

Participated in Business previews and scrum call and gave presentation to the client.

Performed Test Cases Execution by creating Sample BDD(feature file) in jira and run through Bamboo pipe line . And raise wow tickets for Defects.

Environment : IntelliJ, Jira ,Cucumber, Google Chrome.

PROJECT#3

Client :The Hanover Insurance Group, USA

Duration :Nov 2016 to Dec 2020 Role : Test Engineer

Role: Lest Engineer

Description: The Hanover Insurance Group, Inc., based in Worcester, Massachusetts, is one of the oldest continuous businesses in the United States, still operating within its original industry. It deal with varied insurance products viz., Auto, Home, Watercraft, Valuable items, Identity Protection, Small & Medium Business, Industry risks, Marine, etc.

Roles and Responsibilities:

- Understanding the project requirements by involving in study of functional specification documents.
- Review of functional specification documents and identifying scenarios.
- Preparation of Test Scenarios and Test Cases.
- Preparation Test Scripts using Selenium.
- Involved in Test Scripts Execution.
- Preparation of Functions, Driver Scripts for Hybrid Framework.
- Involved in Retesting and Regression Testing.
- Involved in Defect Tracking and Reporting using Bugzilla
- Involved in Bug reporting, and Bug tracking.

PROJECT#3

Role	: Automation Tester
Title	: IMS
Client	: First National Bank Omaha
Team Size	: 10

Description:

The application provides a online facility to its users. The project mainly consists of Banking, Lending, Credit Cards, Wealth & Investing, Finance and Report modules for Personal, Small Business and Corporate Banking services. As a Manual Tester worked for the web based online banking application. The application gives the facility like customers can check their account balance, view accounts activity, transfer funds/balances from other accounts and apply for new loans etc. Loans module will take care of the issues and payments of all types of home loans, car loans, personal loans and loans against securities. Finance module takes care about the cash transaction of the customer. Credit Cards module deals with different Gateway provider and their benefits. Similarly Wealth & Investing module takes care of the Investment, planning, wealth management and saving plans and funds.

Roles and Responsibilities:

- > Understanding Requirement Specifications and Design Documents of the application.
- Prepared Test Cases as per the System Requirement Specifications and Design Documents using Black box Testing Techniques.
- > Participated in Peer Reviews of Test Cases.
- > Performed Test Case Execution and Defect Reporting using Bugzilla
- > Conducted application training sessions as needed for project requirements.
- > Conducted status meetings with in the team on Test Cases execution.
- > Performing Sanity, GUI, Functional and Regression.

PROJECT#4

Client	:Bradken
Duration	: March 2013 To May 2014
Role	: Software Test Engineer

Description: Bradken Limited is a global manufacturer and supplier of differentiated consumable and capital products to the mining, transport, general industrial and contract manufacturing markets. This software provides core applications, such as financial accounting and business intelligence, alongside sales and marketing modules, supply chain management and distribution tools, and manufacturing and facilities management features. Within the distribution tool, users can view and manage multiple warehouse inventories, automate freight calculations, access complete sales histories, and customize order entry screens. Additionally, the programs manufacturing suite helps make any manufacturing environment more efficient by creating responsive inventory items based on client requirements that transition to shop floor instructions.

Roles and Responsibilities:

- > Understanding Requirement Specifications and Design Documents of the application.
- Prepared Test Cases as per the System Requirement Specifications and Design Documents using Black box Testing Techniques.
- > Performed Test Case Execution and Defect Reporting using QC
- > Performing Sanity, GUI, Functional and Regression.
- > Effectively participated in the status meetings.