



Surendra.Yarlagadda

Objective:

Seeking Challenging career in Software Testing with state-of-the-art Technology where my Analytical, Problem Solving Skills and Experience can put in successful growth of the organization.

Professional Summary:

- 4+ years of IT experience in Software Testing in **Manual** as well as **Automation Testing**.
- Having 3 yrs of experience in **selenium testing**.
- Experience in identifying the Business scenario's for **Automation Testing**.
- Experience in setting up automation framework environment using **Eclipse IDE, Selenium web driver ,TestNG and JIRA**
- Involved in writing and **executing Manual and automation Test Cases**.
- Strong knowledge on **Java and Java scripts**.
- Involved in creation of **Automation Framework**.
- Able to work within a team environment as well as independently.
- Experienced in Software Testing Life cycle and Bug Life Cycle.
- Hands on experience in writing **SQL Queries**.
- Experienced in Performing **Functional & Regression Testing and System Testing**.
- Investigating and Analyzing **Automation test results**.

Technical Skills:

Programming Languages	: Core Java.
Testing Tool	: Manual, Selenium Web Driver, TestNG and JIRA.
Scripting Languages	: Java Script.
Database	: SQL Server 2005.
Operating Systems	: Windows- 2000/03/XP/Windows7.
Test Management Tools	: Quality Center.
Scripting Languages	: HTML.

Professional Experience:

- Working as a **Associate consultant** with **Capgemini**, Bangalore from **October'2013 to Till Date**.
- Worked as a **Software Engineer** with **ISGN Technologies**, Bangalore from **Sep' 2011 to Sep'2013**.

Education Details:

- B.S.C (Computers Science and statistics) from Nagarjuna University, Guntur (A.P) .

Certification:

- ISTQB-ISEB Certified Tester Foundation Level (CTFL).



Project Handles:

Project# 01:

Project Name :Tempo
Client : Annimac, USA
Duration : Aug'2014 to Till date.
Environment : Java, HTML,IE , Mozilla Firefox.
Test Tools : Selenium Web Driver , TestNG and JIRA.
Team size : 3

Description:

Tempo is a end-to-end default management platform that combines automation and vendor management to increase productivity and significant risk and error reduction when processing defaulted loans. The web-based system offers dynamic, real-time work queues and reportable communication to ensure that everyone quickly and efficiently fulfills all required steps to complete a loan. Tempo is powerful, fully customized workflow engine, allowing you to change tasks at anytime throughout the process.

Responsibilities:

- Identify Test cases for Automation.
- Creating automation scripts with selenium and java.
- Strong knowledge on Java and Java scripts.
- Involved in creation of automation framework using selenium, TestNG.
- Using Spread Sheets to created data driven scripts.
- Executing test cases and generating HTML Reports.
- Update the Test Cases based on the implementation changes.
- Hands on experience in writing SQL Queries.
- Highly motivated to learn new applications, technologies and methodologies.
- Participating the regular update meetings on the project status with clients.

Project# 02:

Project Name : GEG (Global Equity Group)
Client : Franklin Templeton, USA
Environment : Java, HTML, IE , Mozilla Firefox .
Tools : Selenium Web Drive , TestNG and JIRA.
Duration : Oct'2013 – July'2014

Description: Franklin Templeton has its own research group called Global Equity Research Group (GEG). This group study and analyze the financial markets across the globe (NASDAQ, Donjons, Nikki etc) .This group does in depth research about the financial vitals of the companies and make good investment recommendations. Based on the recommendations portfolio managers invest in those companies by using various instruments such as secondary market (shares), mutual funds, US fiduciary etc.

Responsibilities:

- Understanding the requirements documents and preparing the Test Cases based on functionality of the Application.
- Executing Test Cases, logging the defects and preparing Test Summary Reports.
- Strong knowledge on Java and Java scripts.



- Using Spread Sheets to created data driven scripts.
- Understanding the business scenarios and building test case using Java/Selenium Framework.
- Setting up Automation Environment and preparing Framework
- Executing test cases and generating HTML Reports and reporting to Clients.
- Update the Test Cases based on the implementation changes.
- Hands on experience in writing SQL Queries.

Project# 03:

Project Name : Global Trade Services
Client : ZapherDen Inc., USA.
Environment : Java, HTML, IE , Mozilla Firefox .
Tools : Selenium Web Driver , TestNG and JIRA.
Duration : Nov'2012 – Sep'2013

Description:

Global Trade Services is useful to analyze the most pertinent import/export issues of every country. It enables you to make quick, interacting queries to calculate import duties, excise taxes, value added tax (VAT) and other government charges at the time of importation. We also provide import and export controls information. Buyers, sellers, shippers, exporters, importers, customs brokers, e-marketers, freight forwarders can use the power of the Trade Wizards as a quick, efficient and cost saving tool.

Responsibilities:

- Understanding the requirements documents and preparing the Test Cases based on functionality of the Application.
- Executing Test Cases, logging the defects and preparing Test Summary Reports.
- Creating automation scripts with selenium and java.
- Strong knowledge on Java and Java scripts.
- Involved in creation of automation framework using selenium, TestNG .
- Using Spread Sheets to created data driven scripts.
- Executing test cases and generating HTML Reports .

Project# 04:

Project Name : EC-Enrolment
Client : British Airways
Environment : Java, SQL server 2005, Manual Testing.
Duration : Sep'11 – Oct'12
Team Size : 7

Description:

The project concerned with the passenger's who has traveled (or traveling) in a particular class and Route can be enrolled as Executive Club member. There are two kinds of bookings like Forward and History booking. Forward booking associated with date of travel was in future. The passenger can be enrolled as EC member if he/she already flown on a particular flight or route...

Responsibilities:

- * Understanding the user requirements based on functional specs
- * Prepared Test Cases to Based on Functional specs.



- * Experienced in Performing Functional & Regression Testing and System Testing.
- * Reporting Defects using Quality Center 9.2.