(+91) 8123268581

Career Objective

To achieve high career growth through a continuous learning process and focused on my target with great passion and by giving the best with all my ability, sincerity as to attain organizational goals.

Professional Experience

- 1.6 year of teaching and technical experience at Sharanabasaveshwar College of Arts, Kalaburagi (continue).
- Three Month of teaching experience at Sharanabasaveshwar Independent PU Science College, Kalaburagi
 - > System admin and ICT (Information and Communication Technology) Executive.
 - ➤ Designed College Website (<u>sharanabasaveshwarcollegeofarts.org</u>)
 - > Served as the UUCMS Nodal Officer and handle online admission process for the College
 - Conducted Faculty Development Program.
 - Designing invitation cards for College activities.
 - ➤ Held Computer sessions for the students
 - Worked in various capacities for the College NAAC (National Accreditation and Assessment Council) team
 - > Served as the member of various college committees
 - Worked as Software Automation Engineer at "CAPGEMINI TECHNOLOGY SERVICES INDIA LIMITED" Bangalore
 - Worked on Selenium Web driver, TestNG, with Page Object Model (POM) design pattern.
 - Knowledge in Designing Cucumber Automation Framework using Selenium Web Driver and TestNG and Maven.
 - Good Experience in developing the Test Scripts in Automation using TestNG Annotations.
 - Proficient knowledge in CoreJava.
 - Hands on experience in writing Xpath, and CSS for Automation.
 - Skilled in Functional Testing, Regression Testing, Smoke Testing and IntegrationTesting.

Technical Skills

Languages : Core Java, Php

Operating System : Windows

Web technologies : Html5, Css3, Bootstrap, JavaScript

Database : MySQL

AutomationTool : Selenium Web Driver

BuildTool : Maven

Tools : Jenkins, GitLab, Eclipse

Education

 Master of Technology in Computer Science from Visvesvaraya Technological University Belagavi in 2017

 Bachelor of Engineering in Information Science from Appa Institute of Engineering And Technology in 2014

Project

#Project 1:

ProjectName : DVA and RIM Applications

TeamSize : 10.

Environment : Java, J2EE

Automation tool : Selenium Web Driver Role : AutomationEngineer

Description:

Rim Application is a leader in cloud-based software for the global life sciences industry. Committed to innovation, product excellence, and customer success, VMD has more than 100 customers to emerging biotech's.

#Project 2:

ProjectTitle : Milk Dairy Management System

Environment : Java, SQL

Automation tool : Selenium WebDriver Role : Automation TestEngineer

TeamSize 6

Description:

The Milk Dairy Management System, it is a web based application designed and developed to perform daily activities of milk dairy. It helps to manage and maintain milk supplier details, making payment to milk suppliers and generate reports. In simple words, right from measuring the fat of the milk to make payments to the farmer and generatereports.

Responsibilities:

- Understanding the Requirements and Functional Specifications of the application.
- Scripting and Executing TestCases.
- Involved in task of Regression testing, Smoke and etc.
- Written user defined functions in Java and executed through eclipse
- Worked on framework level enhancements where ever it is required in the application

Personal Information

DateofBirth : 01-06-1993

FatherName : Sidramappa Kambar

Languages Known : English, Kannada, Hindi.

Address : Plot No:35, Shivaligeshwar Colony Alanda Road Gulbarga 585101

I assure that information furnished above is true & correct to the best of my knowledge.