# Renuka Maradagi

Phone: +91 8553362769

Address: House No: 48, Pushpavana, Shrinagar, Unkal Hubli-580031.

Email: renukamaradagi@gmail.com

GitHub: https://github.com/Renukadeveloper96

**Project:** https://zomatosvg.herokuapp.com/

### **OBJECTIVE**

Seeking a position to utilize my skills and abilities in the software field that offers ample opportunities to frame the leaders of the country while being innovative, resourceful and flexible. Also to be an integral part of the software industry and give it the best by being able to handle the task assigned and fetch the results in minimum time, personally or as a team member.

#### PROFESSIONAL SUMMARY

- Proficient in JAVA
- OOPS, JAVASCRIPT
- Spring framework,
- Spring Boot, My eclipse, JDBC, Application Frameworks, Servlets,
- Basic knowledge on NodeJS, Web Services, Reacts
- Windows XP, Windows 7, Windows 8 and Windows 10.

#### **KEY STRENGTHS**

- · Possess excellent academics and professional study and professional
- experience Good Communication and interpersonal skills
- Enthusiasm to learn new concepts/practices
- Ability to work in team, achieving goals via team efforts.
- Have a passion for learning and exploring new technologies

# **EDUCATION**

# AGMR Rural Engineering College of Technology (VTU)

Bachelor of Engineering in Computer Science

Percentage - 61.59

### Govt Rural Polytechnic College

**Higher Education Intermediate** 

Percentage - 61.53

# **Government High School**

Secondary Education SSLC

Percentage - 73.76

### **EXPERIENCE**

# **QLIKEN Technologies Pvt Limited**

Software Developer

1-Feb-2019 - Till Date

Worked with Qliken Technologies Pvt Limited as a 'Software Developer' on Java domain.

2018

2014

2011

2019

### PROJECTS WORKED ON

### Project #1: "True Care"

Client : Centene, USA.

Domain : Health Role : Developer.

Languages : Java, Spring Bott with Rest full web services.

Data Base : MYSQL

IDE's/Application Servers : Eclipse and Tomcat Server

Operating Systems : Windows family

Team size :6

# **Project Description:**

Medical Services Automation System consists of Online Appointment with the Doctor. Details of patient and his/her registration with Hospital. Patient problems/symptoms characteristics, past history, family history, drug allergies etc. Patients related images like x-ray, scanning reports etc.

### **Roles & Responsibilities**

- Involved in developing Rest Controller classes using Spring Boot
- Implemented Service classes and DAO Interface by using Spring Dao with JPA Repository
- Maven used for Project Management Structure.
- Involved in the data base development by using MYSQLs.
- Log4j used for debugging the application.
- Used GIT for code repository and as version control mechanism.

### Project #2: "Online Shopping Cart"

Client : India.

Domain : Shopping

Role : Developer.

Languages : Java2, JSP Spring Bott with Rest full web services.

Data Base: SQL Server with TomcatIDE's/Application Servers: Eclipse and Tomcat Server

Operating Systems : Windows NT

Team size :5

### **Project Description:**

Online Shopping Cart is essential software to provide Online Shopping facility to Customers. Now a days most of the people are busy with their work. It is essential for shopping mall owners to keep the customer to be at his comfort so by helping the person for shopping online one can increase the customer satisfaction buy providing him/her with the utmost facility.

Online Shopping Cart is a tool to create interactive relationship between Customer and the Owner. In this system the Customer can register with their Details, and can register with their requirements. With regards to Customer requirement, one can provide the needful.

### **Roles & Responsibilities**

- Involved in developing Rest Controller classes using Spring Boot
- Implemented Service classes and DAO Interface by using Spring Dao with JPA Repository
- Maven used for Project Management Structure.
- Involved in the data base development by using MYSQLs.
- Log4j used for debugging the application.
- Used GIT for code repository and as version control mechanism.

### Project #3: "Zomato API"

Client : India.

Domain : Food

Role : Developer.

Languages : NodeJS, JAVASCRIPT, HTML, CSS, ReactJS.

Data Base : MYSQL, MongDB

IDE's/Application Servers : Visual Studio Code

Operating Systems : Windows family

Team size :6

### **Project Description:**

Zomato API features search for restaurants by name, cuisine, or location and display detailed information including ratings, location and cuisine. Zomato API features search for restaurants by name, cuisine, or location and display detailed information including ratings, location and cuisine.

# **Roles & Responsibilities**

- Payment gateways should be safe and secure.
- Updates data about a restaurant like location, timings, contact number, menu, etc.
- Responsive Web Design makes web pages look good on all devices like Desktop, Mobile Phone, Tab, Laptop.

# Project #4: "Smart Notice Screen"

Client : India.

Domain : Student

Languages : HTML, JAVASCRIPT, PHP.

Data Base : MYSQL IDE's/Application Servers : Apache

IDE's/Application Servers : Apache HTTP
Operating Systems : Windows family

Team size :6

### **Project Description:**

It is a web application used to view the two-mode notice those are public notice for all student and also branch notice main module of notice admin can post the notice like video, audio, PDF and image notice. All notice can be viewed by the user according to mode and output will be display in multiple screens within a single windows.

All data will be stored in database. According to user query, information can be retrieved from data base. Internet connection is required. All we have to do is to store the information in database

# **Roles & Responsibilities**

• Update data about a college Notice like Semester exams, Scholarships etc.

I hereby declare that the above-mentioned information is true and I bear the responsibility for the truth of the above-mentioned particulars.

Place: Hubli. Yours sincerely,

[Renuka Maradagi]