# Sarguna K

# Senior Software Engineer

Coimbatore, Tamilnadu +91-8344254752 sarguna1744@gmail.com https://sarguna07.github.io



#### **EXPERIENCE**

May 2019 - Present

Katomaran Technologies, Coimbatore - Senior Software Engineer.

#### **Front-End**

- Designed UI with JavaScript, HTML, CSS.
- Designed, Architected and wrote the Font-End application using React JS
- Implemented and enhanced CRUD operations for the applications using the MVC architecture in Ruby/Rails.
- Developed a web application to control the Robot using ROS Javascript Library.
- Utilized the services like **FCM**, **Firebase Hosting**, **Google Analytics**.

#### **Back-End**

- Development of API's as per client requirement in Ruby/Rails using PostgresQL.
- Implemented **Sidekiq** and **Crontab** for scheduled jobs.
- Integrated with third-party APIs including email providers and social media like slack, whatsapp and sms.
- Architect, Design, Implement, Maintain production administrative web services
- Successfully mlgrated Monolithic architecture to Micro Service architecture.
- Developed Ruby Scripts to change and migrate database on production.

Developing service based business website

https://srivinayagaagroservices.netlify.app/

### **SKILLS**

**Web Technologies:** HTML 5, CSS3, JavaScript, Bootstrap, JQuery, JSON, RESTful, Material-UI, Ant-Design, Momentjs, C3 Charts, JWT, ReactJs, Ruby on Rails.

**Tools Used:** VSCode, Atom, Postman, Graylog, Honeybadger, Git, ClickUp, Netlify, Docker, Open Project.

Database: PostgresQL, Redis, Elasticsearch.

CI/CD: GitLab.

Server: DigitalOcean, Heroku

### **PROJECTS**

#### **Building Management System:**

- Tracking the vehicle inside the Condo.
- Tagging and Monitoring the Visitor inside the Condo.
- Alert System will trigger unauthorized parking, device disconnected and other VA-Alerts.
- Pre-Invitation for Visitor.
- Integrated Azure Face Training.
- Admin Panel to manage all Condo.

#### **ROS WEB:**

- Mapping, Planning, Scheduling and Navigating the robots.
- Admin Panel to control all the robots.

IOT-Device-Monitoring: To monitor the status of iot-devices which is used in BMS

### **RESPONSIBILITIES**

- Split the features into tasks and assign the tasks to the team members and deliver that feature within a timeline.
- Conducting daily standup and update click-up tickets.
- Review, Validate and Optimize the Code.

## **EDUCATION**

**K S R College of Technology, Coimbatore** - *B.E in Mechatronics Engineering.*