GOKUL S

Associate Software Developer

gokulkarthi6383@gmail.com | +91 6383163259| LinkedIn: /Gokul-S-38893b280

EDUCATION

BCA Government arts college, Kumbakonam. June 2023 | CGPA:7.9%

HSC in Computer Science

Town Higher higher secondary school, Kumbakonam
May 2020 | Per: 67%

SKILLS

Programming Languages

- Golang,
- Core java

Web development

- HTML,
- CSS.
- JavaScript,
- Vue js ,
- Vuetify

Database

MySQL

TOOLS

- VS code,
- Git,
- Postman,
- Github,
- DBeaver

PERSONAL INFORMATION

Father's Name :Selvam.L

Date of Birth : 24-11-2002

Language known : English, Tamil

Address : Ambattur,Chennai.

EXPERIENCE

FORTUNE CAPITAL SERVICES (FLATTRADE) 03/2024 - PRESENT | Chennai, India

- Developed a bug tracking system with RESTful APIs, supporting issue tracking, role-based access, real-time updates, and analytics dashboards
- Built a release management system for deployment requests with branch details, environments, and query support, enabling approvals and seamless production moves
- Developed a project management system to list company projects, assign agents and business owners, track tasks, monitor progress, and upload project-related documents.
- Worked a system for idea submission and evaluation, where a decision-maker assesses and transitions viable ideas into projects, which converts into actionable initiatives, while tracking rejected ones
- Developed a module allowing the decision-maker to allocate rewards for impactful ideas that drive company growth
- Tech stack: Vue.js, Vuetify Go, MySQL

PROJECT

MEDAPP

- This application developed for medical business, to manage stocks, customer details and these screens Stockview,Billentry,Dashboard,Stockentry,Todaysal es ,overall sales
- Implemented User authentication, restful api's and stored data efficiently by using in MariaDB.
- Tech stack: Vue.js, Vuetify Go, MySQL.
- Github link:
 https://github.com/Gokullakshman/MedappFullStack

CODING ACHIEVEMENTS

 Completed 100+ algorithmic challenges on LeetCode, Show casing proficiency in problem solving, data structures, and algorithms.