

# Sudhi Kumaran S K

Software Developer | Full Stack Developer (MERN / PERN)

✉ sudhikumaran2005@gmail.com ☎ +91 80563 55735 ⬇ Coimbatore, India ↗ https://codebysudhi.vercel.app

⬇ linkedin.com/in/sudhi-kumaran-01373b295/ ⬇ github.com/Sudhikumaran

## SUMMARY

---

Results-driven **Full Stack Software Developer** with hands-on experience building scalable web and mobile applications using **MERN and PERN stacks**. Strong expertise in **React, Node.js, REST APIs, PostgreSQL, MongoDB**, and AI integrations. Proven ability to deliver **production-ready applications**, optimize backend performance, and lead teams to ship projects on time.

## SKILLS

---

**Programming Languages:** JavaScript, Python

**Frontend:** React.js, HTML, CSS, Tailwind CSS

**Backend:** Node.js, Express.js, REST APIs

**Databases:** MongoDB, PostgreSQL, SQL

**Tools:** Git, GitHub, Postman, VS Code, Firebase

**Concepts:** CRUD Operations, MVC Architecture, API Integration

## EXPERIENCE

---

### Software Developer Intern

*Fortumars AI Technologies & Business Solutions*

08/2025 – 11/2025  
Coimbatore, India

- Engineered over three MERN-based web applications, including HRMS and Finance platforms, used by internal teams.
- Executed secure REST API development and database integrations, supporting **3+ core modules** and scalable backend services.
- Streamlined backend queries and business logic, improving API response times by approximately 25 percent.

## PROJECTS

---

### Ripple.ai

- Designed and built a PERN-based SaaS platform with **5+ AI features** including text and image generation.
- Integrated Google Gemini APIs, handling **100+ AI requests/day** during testing.
- Enhanced backend performance by **~30%** through query optimization and modular APIs.

### Protena AI

- Built an AI-driven nutrition platform analyzing **10+ dietary parameters** per user.
- Implemented machine learning-based recommendation logic to generate personalized diet insights.
- Improved dashboard usability, reducing user interaction steps by **~40%**.

### Placement Flow

- Implemented **real-time placement drive tracking**, eliminating WhatsApp/manual coordination and improving transparency.
- Built **eligibility-based filtering** using CGPA, skills, branch, and graduation year to automate shortlisting.
- Enabled students to **apply and track application status** (Applied, Shortlisted, Interview, Selected) in real time.
- Reduced placement coordination effort by **~50%** through centralized data management and automated workflows.

## EDUCATION

---

### Bachelor of Engineering (BE) Computer Science & Engineering

*Sri Shakti Institute of Engineering & Technology*

2022 – 2026  
Coimbatore

### Higher Secondary (HSC)

*Nyruthi Vidhya Bhavan Matric Hr Secondary School*

2020 – 2022  
Tirupur

## CERTIFICATIONS

---

- Python Programming – Udemy
- MERN Stack – Udemy

## ACHIEVEMENTS

---

- Successfully delivered **5+ real-world web and mobile applications**.
- Recognized for **leadership, quick adaptability, and consistent performance**.
- Mentored junior developers and contributed to collaborative team success.