

Sreenandh M

+91 7012434020 | sreenandhnandhu123@gmail.com | [Portfolio](#) | [LinkedIn](#) | [GitHub](#)
Kochi, Kerala (Open to Relocation)

EDUCATION

Vimal Jyothi Engineering College

Bachelor of Technology in Computer Science and Engineering

Kerala, India

2020 – 2024

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, C/C++, SQL, HTML/CSS

Frameworks/Libraries: React, Next.js, Node.js, Express.js, Angular, Tailwind CSS, Shadcn/UI, Bootstrap

Databases: MongoDB, MySQL, Supabase

Tools & Technologies: Git/GitHub, AWS (S3, EC2), Supabase, Postman, Jira, VS Code, n8n

Other Skills: RESTful APIs, JWT Authentication, bcrypt, reCAPTCHA, Responsive Design, OOP, Agile/Scrum, Data Structures, System Design, Prompt Engineering, Generative AI

EXPERIENCE

Software Developer

Cybmirror Innovations

Sep 2025 – Present

Kochi, India

- Build and maintain full-stack web applications with clean and scalable architecture
- Develop RESTful APIs and manage database operations to ensure reliable backend workflows
- Implement responsive and user-friendly front-end interfaces
- Perform debugging, testing, and deployment to ensure stable production releases

Software Engineer Intern

Nubolerta Technology Solutions Pvt. Ltd.

May 2025 – Jun 2025

Remote

- Contributed to CloudBank, a cloud-native core banking platform serving rural banks
- Developed full-stack features using Angular, Node.js, Express, and MySQL
- Designed RESTful APIs with error handling, input validation, and JWT authentication

MERN Stack Development Training

Luminar Technolab

Jul 2024 – Jan 2025

Kochi, India

- Built full-stack web applications using MongoDB, Express.js, React, and Node.js stack
- Developed RESTful API endpoints and implemented responsive design across all devices

PROJECTS

Industrial Motor CRM System | *React, TypeScript, Node.js, Express, MySQL*

- Built multi-brand quotation system with dynamic theming, custom PDF generation, and sequential numbering
- Developed product catalog for 50+ motor specs with auto-fill logic and dynamic dropdown options
- Implemented role-based access control with granular permissions for Admin, HR, and Staff
- Reduced quotation process from 15+ min to under 3 min with multi-currency support (EUR/USD/AED)

Employee Management System API | *Node.js, Express, MySQL, Prisma*

- Built RESTful API with 40+ endpoints for attendance tracking, task assignment, and leave management
- Implemented JWT auth with role-based access control and OTP-based password recovery
- Deployed on VPS with PM2 and GitHub Actions CI/CD for automated deployments

Harbourway Shipping Website | *Next.js, React, Node.js, Supabase, Nodemailer*

[Live](#)

- Built responsive corporate logistics website with admin panel for content management
- Developed dashboard for gallery and testimonial CRUD, automated contact form with email notifications

Param Yogi School Website | *Next.js, React, Supabase, Tailwind CSS*

[Live](#)

- Developed full-stack yoga school website with role-based admin panel and automated inquiry handling
- Engineered automated email system, secure authentication, and cloud storage via Supabase

FitPilotAI – AI Fitness Trainer | *React, Next.js, Clerk, Vapi, Gemini*

[GitHub](#)

- Developing AI fitness application generating personalized workout/diet plans via voice interaction
- Integrated authentication, speech transcription, and real-time data sync workflows

NestFind – Real Estate Platform | *React, Node.js, MongoDB, Socket.IO*

[GitHub](#)

- Developed property listing platform with JWT authentication and real-time chat using Socket.IO
- Integrated React Leaflet maps and transactional email workflows via Nodemailer

CERTIFICATIONS & ACHIEVEMENTS

Certifications: MERN/MEAN Full Stack (NACTET), Python Programming (IIT BombayX), Responsive Web Design (freeCodeCamp), Introduction to Generative AI (Google Cloud), Introduction to Large Language Models (Google Cloud), Introduction to Responsible AI (Google Cloud)

Job Simulation: Deloitte Australia Technology on Forage – Development and coding simulation with dashboard proposal

Research: Presented paper at NCIPETC-24 National Conference on Emerging Computing Trends