

Suthakar Anburaj

Nerul , Navi Mumbai | suthakaranburaj03@gmail.com | +91 9321607843

<https://www.linkedin.com/in/suthakar-anburaj-7bb816290> | <https://github.com/suthakaranburaj> | <https://suthakaranburaj.com>

Profile Summary

Backend-focused Software Engineer skilled in **Node.js**, **Express.js**, **SQL**, and **MongoDB**, with **experience building scalable systems serving 10K+ daily users**. **Strong foundation in API design**, database optimization, and secure authentication (JWT, OAuth). Passionate about **distributed systems** and **system design**, with proven success in leading projects and mentoring peers. Seeking opportunities to architect robust backend solutions and contribute to high-impact products.

Skills

Languages: JavaScript, TypeScript, C++, Python

Backend: Node.js, Express.js, Prisma, REST APIs, JWT, SSE

Frontend: React.js, Next.js, Vue.js, Zustand, Tailwind CSS, SCSS

Familiar With: Docker, CI/CD pipelines, Redis, Microservices

Dev Tools: Git, GitHub, GitLab, Postman, VSCode, PyCharm, Cloudinary

Other: OAuth, Google Auth, Razorpay Integration, PDF/Excel Generation, Deployment (Vercel/Render)

Databases: MongoDB, MySQL, PostgreSQL, Firebase

Education

SIESGST Nerul

Aug 2022 - Present

B.E in Computer Engineering

Expected Graduation: May 2026

Relevant Coursework: Data Structures and Algorithms, Operating Systems, DBMS, CN, OOP, Software Engineering

CGPA:7.5

Experience

Andheri West, Mumbai

Onsite | Nov 2024 - July 2025

Enpointe IO | Full stack developer intern

- Developed and maintained full-stack systems using **Vue.js**, **Express**, **Prisma**, and **PostgreSQL**, powering a platform with **10k+ DAU**.
- Engineered a scalable backend** for a movie management platform with **JWT authentication**, **PDF/Excel reports**, and **real-time alerts** (SSE), improving **contract efficiency by 20%** through workflow and module optimization.
- Resolved 30% of project bugs** and **Enhanced PDF/Excel generation performance by 5–10%**, enhancing system efficiency.
- Improved **PostgreSQL database performance** using **Prisma ORM**, reducing query latency by **15%**.
- Migrated backend from **Node.js 14 to 18**, and collaborated in a **4-member Agile team** using **Git** and weekly sprints for timely delivery

Projects

ASHA Sakhi – AI-Powered Health Assistance Platform – [Live](#) | [Github](#)

- Designed a multilingual, voice-enabled healthcare web app for ASHA workers, reducing **data entry and consultation time by 40–50%** through automation of patient registration and reporting workflows.
- Built AI-driven modules for **symptom analysis (Decision Tree, 92% accuracy)** and **voice-based health consultancy** using **Whisper** for speech-to-text and **gTTS/ElevenLabs** for text-to-speech conversion.
- Simplified **70% of ASHA workers’ daily tasks**, including patient onboarding, form filling etc, improving rural healthcare accessibility.
- Integrated **Google Maps API** with an **AI-powered recommender** to locate ASHA centers and provide personalized health tips, **boosting service reach by 35%+** and **impacting 1,000+ users**.

Red Apple Cars – Car Management System (CMS) & User Website | [Github](#)

- Led development and architected a production-grade CMS and car management platform, automating workflows for **70% of company staff** through modular, reusable, and upgraded code.
- Integrated Redis caching and Server-Sent Events (SSE)** for real-time notifications, improving system response time by **45%**, boosting daily active user capacity by **60%**, and enabling **instant status updates** with minimal latency.
- Implemented bulk car CRUD operations with **accelerated Excel report** and **PDF invoice generation**, integrated into **CI/CD pipelines** improving **data processing efficiency by 30%**, **query performance by 40%**, and 100% automated deployments.
- Integrating **Elasticsearch for advanced search (targeting 50% faster query retrieval)** and **exploring AWS SQS** for asynchronous queue processing to further enhance scalability and system resilience.
- Mentored and guided **2 interns**, improving backend code quality by **25%** through structured reviews and scalable coding standards.

StreetConnect – Empowering Street Food Ecosystems [Live](#) | [Github](#)

- Built and deployed a **real-time marketplace platform** for street food supply chain using Next.js, Express.js and MongoDB, featuring role-based modules that enhanced **trust and transparency by 60%** among vendors and suppliers through verified profiles.
- Optimized database queries by **20%** through efficient **indexing** and **API design**, improving application response times and user experience.
- Reduced manual operational work by 50% by automating inventory tracking, order management, and payment reconciliation processes.
- Integrated **Razorpay payment gateway** for secure digital transactions and **led a 4-member team** through full development lifecycle on Vercel.

DSA Highlights

- Solved 400+ DSA problems across LeetCode, GFG, and CodeChef. • **2 star** Coder on CodeChef. • **Top 25** on GFG within college

Awards and Certificates

- 1st prize** in Ideation 2025 • Rank of 2179 in **ICPC regionals** qualification round • Conducted Technical Workshop with 50+ students
- 7th** in CODECRAFTERS2.0 Hackathon • **Top 15 Teams** in the Recursion6.0 Hackathon • Participated Err404_6.0 Hackathon