**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 CGPA:7.5

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

## 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

#### 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 <u>Live</u> | <u>Github</u>

- 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