Karan Kumar

Education

Vellore Institute of Technology

2023 - 2027

Bachelor of Technology - Computer Science; CGPA: 8.53

Chennai, Tamil Nadu

Relevant Coursework

• Operating Systems

• Data Structures

• Computer Networks

• Database Management

• Object-Oriented Programming

• Web Programming

• Computer Architecture

Experience

ThinkDeck (Aizonics)

May 2025 - July 2025

Full Stack Developer Intern

Remote

- Built scalable REST APIs using Go (Gin) and FastAPI, powering core platform features and AI-generated responses.
- Designed and implemented token-based authentication, user rate-limiting, and middleware security layers.
- Integrated RabbitMQ and Redis to handle async tasks, caching, and background job processing efficiently.
- Collaborated on system architecture design and deployed containerized services with **Docker**.

Projects

Devdoq | Next.js, Supabase, Gemini AI, Redis, GitHub API | Live Link

Personal Project — Feb 2025

- Built an AI-powered developer documentation platform using **Gemini AI** and **GitHub API** for automated codebase analysis and documentation generation.
- Scaled to 45+ beta testers with features including real-time chat, code visualization, API docs generation, and email notifications via Resend.
- Implemented Redis job queues and background workers for processing large repositories with multi-threaded document generation.

Xtoxic | Next.js, Exa, Gemini, Vercel AI SDK | Live Repo

Personal Project — Mar 2025

- Built and deployed a Twitter analysis tool in 1 hour using Exa + Gemini for real-time toxicity detection via Vercel AI SDK.
- Scaled to 12,000+ users, 50,000+ impressions in 12 hours, open-sourced with 30+ GitHub stars.

HTTP Server | C, Linux, Sockets, POSIX Threads, Regex

Personal Project — Feb 2025

- Built a multi-threaded HTTP server in C handling 9,000+ RPS with 99.99% uptime and 2.8ms latency.
- Implemented MIME detection, URL decoding, and efficient file serving with 60% lower memory usage.

HackTrail | Next.js, LangChain, Supabase, Flask

Hackathon Winner — Nov 2024

- Built an AI platform for personalized learning using LangChain and YouTube API for skill roadmaps and quiz generation.
- Led team to 3rd place out of 250+ teams, fully developed in 10 hours.

Technical Skills

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

Developer Tools: VSCode, Neovim, Git, GitHub, Lazygit, Docker, Postman, tmux, ngrok

Technologies/Frameworks: Node.js, Express, Hono, Next.js, React, React Native, Cloudflare Workers, Supabase, Redis, MongoDB, Linux

Leadership / Extracurricular

- Technical Core Committee Member at **IEEE ComSoc**, leading the technical team in developing projects and driving execution of innovative initiatives.
- Led SIH 2024 team to **3rd place** among **3200+ participants**, managing project deliverables and cross-functional collaboration.
- Managed WatchOut Wearables marketing, contributing to Shark Tank India pitch that secured 1 crore funding at 10 crore valuation.
- Oversaw marketing and stall operations for **IEEE ComSoc Club Expo'24**, guiding team coordination and execution.