+91 8825423584 | Pupil @Codeforces | karthik.maniam008@gmail.com | LinkedIn | GitHub | Portfolio

Computer Science undergraduate with a strong focus on back-end engineering, system design, and competitive programming. Experienced in Golang and DevOps, with a proven ability to design and implement scalable, high-performance systems. Having experience bridging software architecture and infrastructure to deliver robust, production-grade solutions for real-world problems.

Education

Amrita Vishwa Vidyapeetham Bachelor of Technology in Computer Science | CGPA 8.4

Indian Institute Of Technology, Madras

Bachelor of Science in Electronic Systems | CGPA 7.63

Experience

LG Electronics India | Software Engineering Intern

Noida, India | Intern Certificate

- Engineered and contributed to LG's conversation platform, which supports 20K+ concurrent users.
- Stack: Golang, Docker, TypeScript, CI/CD, AI Agents, MCP

Genesis-IIC'25 | Full Stack Development

 $Coimbatore,\ India$

- Developed and deployed an event management portal using **React.js** and **Node.js**, enabling over **700+ users** to register and view responsive schedules.
- Collaborated with a team of 7 and delivered the project within a 2-week deadline.

Open Source Contributions

Bludis

 $Go\text{-}based\ Red is\ implementation$

- Implemented Sorted Sets functionality in Go, similar to Redis, using a combination of maps and skip lists for efficient element storage and retrieval based on scores. Achieved 10 million inserts in 2.3 seconds, handled 5,000 concurrent requests per second (RPS) with thread safety ensured through mutex locks, and reduced memory usage by 30%, leading to 40% faster lookups in real-time ranking systems.
- Submitted via **PR #21** which addressed the **Issue #8**.

LeetPath

Graph-based LeetCode recommender with probabilistic reasoning and topic modeling.

- Integrated OAuth authentication with multiple providers, including Facebook, GitHub, and Microsoft, enhancing user accessibility.
- Secured API key management and worked with the frontend (UI/UX) for a seamless multi-provider login experience.
- Submitted via **PR** #7 which addressed the **Issue** #4.

Projects

ChainLy AI | TypeScript, Viem, OpenAI API

• Built a CLI AI agent for the Ethereum blockchain to send transactions, check balances, and swap tokens, handling 1,000+ transactions with 99.9% accuracy and optimized the response by reducing the time by 40 ms.

DexAdofm | TypeScript, Node.js, Prisma, PostgreSQL, Next.js, AWS S3, AWS CDN

- Built a dApp where users upload thumbnails, and the community ranks them. Handled 10,000+ uploads via AWS S3 & CDN with 40% faster load times.
- Integrated Solana wallet adapter for secure transactions, supporting 500+ daily users in an incentivized ranking system.

Meteomunch | Golang

- Worked on a high-performance **Go-based package** and web server that consolidates and normalizes meteorological data from multiple weather APIs, delivering a curated set of thermal convection parameters **optimized for paragliding use**.
- Designed with a modular, extensible architecture enabling effortless integration into flight planning pipelines; accelerated thermal analysis for paragliders by 70% through intelligent filtering and targeted data delivery.

Technical Skills

Programming Languages: C/C++, Rust, Java, Python, JavaScript, TypeScript, Go, Solidity
Frameworks and Libraries: Next.js, React.js, Recoil, Express.js, Tailwind CSS, PyTorch, NLTK, NLP
Databases: MongoDB, MySQL, PostgreSQL, Redis, Prisma.
Tools and Platforms: Git, GitHub, Postman, Vim, Docker, Kubernetes, AWS (S3, EC2, Lambda, CDK), Firebase, Arduino, Nucleo
Monitoring: Grafana, Prometheus.
AI and ML Technologies: MCP, Custom AI Agents, n8n's, Gemini API, OpenAI API.
Interests: Competitive Programming, Web3 Development, Full Stack Engineering, System Design, Machine Learning, NLP

Coimbatore, India August 2023 – Present

Chennai, India August 2023 – Present

May 2025 - June 2025

February 2025 – May 2025 Live

Live

<u>GitHub</u> ing

GitHub

GitHub