

Daksh Arora

Chennai, Tamil Nadu | daksharora712@gmail.com | 8939961909 | [linkedin.com/in/daksharora7](https://www.linkedin.com/in/daksharora7)

github.com/dakshcodez

Education

Vellore Institute of Technology, B.Tech in Computer Science and Engineering

Sep 2024 - Jul 2028

- CGPA: 8.87
- Senior Core Committee Member at IEEE-Computer Society VIT

Technical Skills

Languages: Golang, TypeScript, JavaScript, Python, C, C++ , Java

Frameworks: Node.js, Express.js, Nest.js, FastAPI, Gin, React.js, TailwindCSS, OpenCV

Tools: Git, Postman, Firebase, Supabase, AWS

Databases: DynamoDB, MySQL, MongoDB, PostgreSQL, MariaDB, Redis, Firebase Firestore

Experience

Software Developer Intern, TX Minds –remote

Apr 2026 –June 2026

- Developed scalable backend infrastructure for a non-profit donation platform handling **financial transactions**, with payment gateway integrations across **HDFC** and **ICICI**.
- Implemented **2FA authentication** and **Strapi CMS** integration using **OTP workflows via Amazon SES**, ensuring secure and production-ready user onboarding and dynamic content management.
- Designed REST APIs for donation workflows, authentication, and transaction processing, ensuring secure and reliable request handling.

Projects

Peer-to-Peer File Sharing System

[Github Link](#)

- Built a distributed peer-to-peer file sharing system using deterministic file chunking and content-addressable storage for efficient data distribution.
- Implemented hash-based integrity verification and fault-tolerance mechanisms to ensure data consistency across decentralized nodes.
- Developed a custom TCP networking layer with length-prefixed message framing and structured peer-to-peer communication protocols.
- Designed versioned handshakes and optimized data transfer workflows to support backward compatibility, reliability, and scalability.
- **Technologies:** Golang, TCP Sockets, Distributed Systems

Lore – On-Device AI Knowledge Assistant

[Github Link](#)

- Built an on-device AI knowledge assistant during the Qualcomm Snapdragon Multiverse Hackathon using Qualcomm's AI stack to enable private, low-latency inference.
- Designed a Retrieval-Augmented Generation (RAG) pipeline with document parsing, semantic chunking, vector search, and contextual response generation.
- Optimized inference using Qualcomm AI Hub models running on Snapdragon NPUs, eliminating cloud dependency while improving response latency.
- Engineered a scalable backend for document ingestion, indexing, retrieval, and session management, enabling efficient querying over large document collections.
- **Technologies:** Python, FastAPI, RAG, Vector Database, Qualcomm AI Hub, Snapdragon NPU

Achievements

- Winner of the **Qualcomm Snapdragon Multiverse Hackathon** for developing **Lore**, an on-device AI knowledge assistant leveraging Qualcomm AI Hub and Snapdragon NPUs.
- Ranked among the Top 30 participants in **Reverse Coding X**, a reverse coding competition hosted by **IIT Madras** as part of Shaastra.
- Senior Core Committee Member of the **IEEE Computer Society, VIT**, contributing to multiple technical projects while organizing hackathons, coding contests, and workshops.