LEELAKRISHNA RAVURI

Denton, TX | 940.977.5465 | email@krishnar.xyz | LinkedIn: linkedin.com/in/leelakrishnaravuri | GitHub: github.com/LeelaKrishr

PROFILE

Master's student in Artificial Intelligence at the University of North Texas with a foundation in Electronics and Communication Electronics

EDUCATION

University of North Texas, Denton, TX — M.S. in Artificial Intelligence, GPA 3.0 (Expected Dec 2025)

Relevant coursework: LLM Models; Data Analysis; Machine Learning Algorithms; NLP

Kalasalingam University, Madurai, India — B.E. in Electronics & Communication Engineering, GPA 7.0

Relevant coursework: Embedded Systems; VLSI; Signal Processing; Digital Image Processing

TECHNICAL SKILLS

Languages: JavaScript, Python, C, SQL, Matlab

Frameworks: React, Next.js, Vue

Databases: PostgreSQL, MongoDB, Redis

Tools: Git, WebStorm, VS Code, Microsoft Office Operating Systems: Windows, Linux, macOS Certifications: SAP ABAP NetViewer 7.50

PROJECTS

Shero — Discord Bot — Node.js, Redis, MongoDB; sharding, metrics, dashboard; Next.js site; Cloudflare DNS/DDoS. Soil Nutrients Monitoring (IoT) — NPK sensor array + microcontroller; testing & debugging; crop/fertilizer recommendations.

EXPERIENCE

Caliber Embed — Intern (May–Aug 2023, Coimbatore)

Diamond Pick — System Engineer (May-Aug 2019, Chennai)

Discord Developer (2019-Present)