

Sri Hari Haran M

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Education

Chennai Institute of Technology

Chennai, India

B.Tech in Artificial Intelligence and Data Science (2nd Year) — CGPA: 8.52/10

2024 – 2028

Experience

Center for Artificial Intelligence & Research (CAIR) – CIT Chennai

Nov. 2025 – Dec. 2025

Research Intern – Flask, React-Native, TensorFlow, PostgreSQL, React.js

- Built a **2D CNN + LSTM** accident-detection pipeline delivering **8–12 FPS** with **<60ms** inference on live CCTV streams, integrated with real-time alerting and location mapping.
- Developed a **React Native mobile app** with **<100ms** on-device accident detection using a quantized **1D CNN + LSTM** model.
- Implemented a **continuous learning loop** where user feedback retrains backend models, **reducing false positives** and adapting to environment-specific noise.

Projects

Orion (Autonomous Support Engine) | Python, FastAPI, LangGraph, Groq, React, MySQL | [\[Source\]](#) Apr 2026

- Engineered a **5-node LangGraph agentic pipeline** (triage → context → decision → action → reply) that autonomously resolves e-commerce support tickets in **1.84s average resolution time**.
- Designed a **policy-driven decision engine** backed by **6 resilience layers** (retry, circuit breaker, timeouts, keyword fallbacks, static templates, graph safety net) ensuring production reliability.
- Developed a **real-time full-stack platform** (FastAPI, ReactJS) with JWT-based RBAC across 4 role-based dashboards enabling automated refunds, credits, and replacements via **live DB mutations**.

Proxima (Predictive Load Balancer) | Java, Spring Boot, Python, FastAPI, XGBoost | [\[Source\]](#) Feb 2026

- Engineered a pluggable **load balancing framework** (RR, Least-Conn, EWMA, ML routing) with circuit breakers and health-aware backend registry.
- Built a **failure-injection testing framework** simulating latency drift, jitter, and node failures to validate routing resilience.
- Reduced **p99 latency from 1.16s → 68ms** under degradation using EWMA trend-based routing vs Round Robin.
- Implemented **ML-based routing (XGBoost)** and benchmarked inference trade-offs at **6.5k RPS**.

SmartPower (Patent # 202541104584 A) | Python, Flask, Scikit-learn, Vue.js | [\[Source\]](#) Aug 2025

- Built a real-time **energy analytics pipeline** (Flask + Redis + Celery) processing streaming smart-meter readings with sub-second alerting.
- Developed a **Random Forest anomaly detection** model trained on 10k+ synthetic time-series samples handling **1:15 class imbalance**.
- Implemented a **feedback-driven retraining pipeline** enabling household-specific adaptation to evolving consumption patterns.

Technical Skills

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|--------------|---------------|----------------|--------------|
| • Python | • FastAPI | • Scikit-learn | • Agentic AI |
| • C++ | • Flask | • TensorFlow | • LLM |
| • Java | • Spring Boot | • SQL | • RAG |
| • JavaScript | • React.js | • Git/GitHub | |

Certifications

- **Cisco** – Introduction to Data Science
- **NPTEL** – Introduction to Internet Of Things
- **AICTE** – Virtual Internship in AI/ML

Competitive Programming

- Leetcode: **Knight** badge holder with a max rating of **1885**. Solved **600+** problems. | [Profile](#)

Achievements

- Second Runner up in **Khacks 3.0** - out of 1280 teams (Top 0.2%)
- Finalist in **Code-a-thon 2025** (Top 1.5%, 40 out of 2700 participants) - College Competitive Programming Contest
- **Patent Published:** Indian Patent Office - Patent Holder # 202541104584 A.