

HARI KARTHICK S

Full Stack Developer · AI & Data Science Student

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PROFESSIONAL SUMMARY

Results-driven Full Stack Developer and final-year B.Tech student in AI & Data Science with hands-on internship experience building production-grade web applications. Proficient in React, Next.js, Node.js, Flutter, and MongoDB, with additional exposure to AI-powered systems using TensorFlow.js and face recognition. Passionate about building scalable, user-centric solutions that solve real-world problems.

EDUCATION

B.Tech in Artificial Intelligence & Data Science

2023 – 2027

DSU College of Engineering and Technology, Trichy | CGPA: 7.3/10 (up to V Semester)

Higher Secondary Education (12th)

2023

Arasunagar Matriculation Higher Secondary School, Ariyalur | 71%

INTERNSHIP EXPERIENCE

Web Developer Intern | [VDart Solutions](#) | Trichy (Hybrid)

Sep 2025 – Dec 2025

- ▶ Built a full-stack Parking Management System that automated vehicle entry, real-time slot allocation, and admin monitoring — reducing manual tracking effort significantly.
- ▶ Developed responsive UI with React and implemented backend logic using Node.js + Express, including user authentication, booking flow, and RESTful APIs.
- ▶ Integrated MongoDB for parking data, user records, and transaction workflows; collaborated with a cross-functional team in bug-fixing and performance optimization.

PROJECTS

APE – Advanced Photo Extractor — [Next.js 15](#), [React 19](#), [TensorFlow.js](#), [face-api.js](#), [Tailwind CSS 4](#)

- ▶ Built a real-time facial recognition system enabling attendees to retrieve their photos from large event galleries using face matching — eliminating manual photo search.
- ▶ Implemented ResNet-34 + SSD MobileNet v1 with triplet loss-based metric learning for accurate face detection and identity matching in the browser.
- ▶ Delivered a fully client-side, privacy-preserving solution with no server-side image storage; presented as IEEE-format research paper.

Payanam Parcel – Peer-to-Peer Parcel Delivery Platform — [Flutter](#), [Node.js](#), [Express](#), [MongoDB](#), [Socket.io](#), [React](#), [Vite](#), [Tailwind CSS](#)

- ▶ Engineered a crowd-sourced delivery platform connecting Senders with Travelers already en route to the same destination, cutting last-mile delivery costs.
- ▶ Built three-component architecture: Flutter mobile app (Sender/Traveler), Node.js + Socket.io backend for real-time chat, parcel broadcasts, and JWT auth, and a React admin dashboard for KYC verification and system management.
- ▶ Implemented wallet system, live parcel tracking, phone-number login, and a maintenance mode toggle — handling end-to-end delivery lifecycle.

MediSure – Healthcare Companion App — *Flutter, OCR, Node.js, MongoDB*

- ▶ Developed a Flutter-based health management app enabling medication reminders, prescription scanning via OCR, medicine ordering from nearby pharmacies, and health vitals tracking (BP, heart rate).
- ▶ Designed intuitive mobile UI with smart notification scheduling and provider state management for a seamless user experience.

LOCOTrack – Real-Time Campus Fleet Tracking — *React, Node.js, WebSockets, GPS Telemetry*

- ▶ Built a multi-tenant campus fleet tracking web app that streams live GPS telemetry from drivers to students, modernizing transportation across multiple institutions.
- ▶ Implemented real-time location updates, route management, and delay notifications with a clean, responsive web interface.

TECHNICAL SKILLS

Languages	JavaScript (ES6+), TypeScript, Python, Java, Dart, C
Frontend	React, Next.js 15, Flutter, HTML5, CSS3, Tailwind CSS, Responsive Design
Backend	Node.js, Express.js, RESTful APIs, Socket.io, JWT Authentication
AI / ML	TensorFlow.js, face-api.js, ResNet-34, SSD MobileNet v1, Triplet Loss
Databases	MongoDB (Mongoose), MySQL
Tools & Platforms	Git, GitHub, Docker, VS Code, Postman, Vercel, Firebase

ACHIEVEMENTS & ACTIVITIES

- ▶ Participated in State-Level Symposium at J.J. College of Engineering — presented technical work in a competitive academic setting.
- ▶ Delivered a paper presentation on Fingerprint Voting System — explored biometric-based secure voting mechanisms.
- ▶ Published IEEE-format research paper on APE (Advanced Photo Extractor) — real-time facial recognition for event photo retrieval.

CERTIFICATIONS

- ▶ Full Stack Web Development – Udemy
- ▶ Python for Data Science – Coursera
- ▶ SQL for Data Analysis – Coursera