

Aakash S *Full stack Developer*

✉ aakashsenthil006@gmail.com

☎ +91 8825705385

📍 Coimbatore, Tamil Nadu

🌐 LinkedIn

🐙 GitHub



🎓 Education

B.E Computer Science and Engineering, *Kumaraguru college of Technology*

Full Stack Software Engineer skilled in building scalable, end-to-end web applications using modern technologies. Passionate about developing performant, maintainable, and production-ready solutions.

08/2023 – 05/2027

Coimbatore

📁 Projects

OracleFMCG, *Cloud-Native AI Forecasting Platform*

01/2026 – 05/2026

- Built an AI-powered FMCG demand forecasting solution using LightGBM with SHAP explainability and interactive analytics through FastAPI and Streamlit.
- Developed a complete CI/CD pipeline with GitHub Actions, containerized the application using Docker, and deployed it on Microsoft Azure. Implemented Prometheus and Grafana for real-time monitoring, observability, and automated production deployments.

GigFlow , *Smart Lead Management Dashboard | MERN Stack, TypeScript*

01/2026 – 02/2026

- Developed a full-stack CRM dashboard using React, TypeScript, Node.js, Express.js, and MongoDB for managing sales leads with secure JWT authentication and role-based access control.
- Implemented CRUD operations, search, filtering, pagination, and CSV export features to improve data management and user productivity.
- Deployed the frontend on Vercel and backend on Render, enabling scalable access and production-level application delivery

SIMRRS, *Smart Inventory Managements Return Reduction System*

10/2025 – 12/2025

- Built an AI-driven fashion ecommerce solution using XGBoost for demand forecasting ($R^2 = 0.90$) and return prediction (60%+ accuracy) on 30K+ records.
- Deployed an interactive Streamlit dashboard to optimize inventory, reduce stockouts, and minimize return-related losses using Python and cloud infrastructure.

📖 Publications

Optimized UAV Trajectory, *Planning for Precision Agriculture Using Wireless Sensor Networks*

- Designed and optimized UAV flight trajectories to improve data collection efficiency and coverage in precision agriculture environments.
- Integrated wireless sensor networks for real-time monitoring, enabling intelligent decision-making and enhanced field analysis.
- Evaluated system performance to improve energy efficiency, coverage optimization, and agricultural productivity through data-driven approaches.

🧠 Skills

Languages: C, C++, Python, Java

Frameworks: Node.js, Express.js, React, Flask, Django

Databases: MySQL, MongoDB, PostgreSQL

Tools: Git, GitHub, VS Code, IntelliJ IDEA, Eclipse

Concepts: Full Stack Development, REST APIs,

Authentication (JWT), Role-Based Access

Control (RBAC), Cloud Computing

🌐 Languages

English (Fluent)

German (Basic)

Tamil (Native/Bilingual)

Kannada (Native/Bilingual)