

AAKASH S

8825705385 | aakashsenthil006@gmail.com | [Linkedin](#) | [GitHub](#)

PROFILE

Full stack-focused Software Engineer experienced in building scalable, end-to-end web applications using modern technologies. Skilled in frontend and backend development, with a focus on building performant, maintainable, and production-ready solutions. Strong in translating complex requirements into efficient systems while continuously strengthening technical expertise.

EDUCATION

Kumaraguru College Of Technology

Bachelor of Engineering in Computer Science and Engineering

Coimbatore, India

May 2027

Concentrations: Full stack Development, Web Technologies, Cloud Computing, System

Design, Operating Systems, DBMS, OOPS.

- CGPA:7.1/10.

PROJECTS

GigFlow – Smart Lead Management Dashboard | MERN Stack, TypeScript

- 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.

[Frontend](#) [Backend](#) [Loom Presentation](#)

Smart Campus Issue & Asset Management Platform | React, Node.js/Django, MongoDB, MySQL

- Built a role-based full-stack platform for campus issue tracking and asset management with real-time ticketing, SLA escalation, and analytics dashboards.
- Developed secure workflows for issue reporting, tracking, and resolution to improve operational efficiency and resource management.
- Integrated analytics and database systems to provide real-time insights and support scalable campus operations.

Smart Inventory Management & Return Reduction System | Python, XGBoost, Streamlit, Cloud

- Developed an AI-driven inventory optimization system using XGBoost for demand forecasting and return prediction on 30K+ records to reduce stockouts and minimize losses.
- Built an interactive Streamlit dashboard for real-time analytics, inventory insights, and business decision support.
- Deployed cloud-based workflows to improve scalability and optimize inventory planning for fashion e-commerce operations.

TECHNICAL SKILLS

Programming Languages: Java, Python, C, C++, JavaScript

Frameworks: Node.js, Express.js, React (Basic), Flask (Basic), Django (Basic)

Databases: MySQL, MongoDB, PostgreSQL

Cloud Technologies: AWS, Azure (Fundamentals)

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

Web Technologies: HTML, CSS, JavaScript

Concepts: Full Stack Development, REST APIs, Authentication (JWT), Role-Based Access Control (RBAC), Cloud Computing

Research Publication – IEEE Conference | UAV-Based Precision Agriculture System

- 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.