

GULSUM BEGAM A

Sattur, Virudhunagar, Tamil Nadu

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Objective

MCA graduate (2026) with two production-deployed full-stack applications built on Next.js 15, TypeScript, Prisma/Drizzle ORM, and PostgreSQL, integrating Groq and Anthropic AI APIs into live, publicly accessible products. Also built a hardware IoT system achieving 98% ML detection accuracy on physical ESP32-CAM devices, with results verified on GitHub. Led 300+ students as MCA Department President. Seeking a Full-Stack Developer role to build scalable, AI-integrated products. Available to join immediately.

Education

The Standard Fireworks Rajaratnam College for Women

Master of Computer Applications (MCA) – Madurai Kamaraj University

2024 – 2026

Completed; CGPA awaited

The Standard Fireworks Rajaratnam College for Women

Bachelor of Computer Science – CGPA: 7.7

2021 – 2024

Madurai Kamaraj University

Experience

Futurik Technology

Full Stack Dev & Cloud Intern

Jul 2025 – Aug 2025

Madurai, India

- Built and deployed a complete Login Portal System on Netlify with responsive UI and JavaScript-based form validation.
- Integrated frontend and backend in an end-to-end production deployment with a plan-comparison table.
- Gained hands-on exposure to cloud deployment workflows and CI/CD pipelines using GitHub Actions.
- Configured basic AWS cloud concepts supporting the cloud component of the role.

Web Development Intern

Vue.js Frontend

May 2023 – Jun 2023

Sivakasi, India

- Completed foundational training in Vue.js covering component-based architecture and reactive data binding.
- Built responsive, mobile-first UI components applying modern design principles.

Projects

Moon AI Chatbot | Next.js 15, TypeScript, Groq AI, Prisma ORM, PostgreSQL

- Built and shipped a production AI chatbot with custom REST APIs and PostgreSQL persistence.
- Designed 5 REST endpoints for persistent multi-conversation history.
- Integrated Groq AI (Llama 3.3 70B) for fast real-time responses.
- **Live:** moonaichatbot.vercel.app **GitHub:** [Repository](#)

Royal Mind Arena | Next.js 15, TypeScript, Anthropic API, Drizzle ORM, PostgreSQL

- Built an AI-powered chess platform with conversational AI, legal move validation, and persistent game history.
- Demonstrated adaptability by transitioning from Prisma ORM to Drizzle ORM across production projects.
- Integrated Anthropic API for intelligent, context-aware chess commentary and insights.
- **Live:** royal-mind-arena.vercel.app **GitHub:** [Repository](#)

Farmatron Sentinel | ESP32-CAM, Edge Impulse, Arduino IDE, Embedded ML (Nov 2025 – Jan 2026)

- Trained and deployed an edge ML model on physical ESP32-CAM hardware achieving 98% animal detection accuracy.
- Built complete pipeline from camera capture to Edge Impulse inference to Blynk-based real-time alerts.
- Final-year MCA project examined via viva voce under faculty guidance.
- **GitHub:** [Repository](#)

Face Recognition Attendance System | Python, DeepFace, OpenCV, SQLite, Tkinter | GitHub

- Built a desktop attendance app with live webcam facial recognition, duplicate-entry prevention, and CSV export.
- Integrated DeepFace for face matching and OpenCV for real-time video capture with SQLite for persistent records.

Technical Skills

Languages: Python, JavaScript, TypeScript, Java, SQL, PHP

Frontend: React.js, Next.js 15, HTML5, CSS3, Tailwind CSS, shadcn/ui, Framer Motion

Backend: Node.js, REST APIs, Prisma ORM, Drizzle ORM, PostgreSQL, MySQL, MongoDB, NeonDB

AI/ML: Groq AI, Anthropic API, TensorFlow, PyTorch, Edge Impulse

DevOps & Cloud: GitHub Actions (CI/CD), AWS (basics), Vercel, Netlify

IoT & Tools: ESP32-CAM, Arduino IDE, Blynk, Git, GitHub, Postman

Leadership & Achievements

- Served as **MCA Department President (2026)**, representing and coordinating activities for **300+ students** as Union Member and Class Representative.
- Shipped **two live AI web apps** as a student and achieved **98% ML accuracy** on a physical IoT system — both verified on GitHub.