

SHUBHAM DAS

☎ [+91-9136910881](tel:+91-9136910881)

✉ shubhdas2005@gmail.com

📄 [LeetCode](#)

in [LinkedIn](#)

🐙 [GitHub](#)

PROFILE SUMMARY

Full-stack developer focused on AI-powered applications, LLM agents, and scalable MERN systems. Built production-grade tools including legal document analyzers, misinformation-verification engines, and ChatGPT-style conversational platforms. Strong experience with React, Node.js, MongoDB, GPT/Gemini APIs, and multi-agent workflows.

EDUCATION

MGM College of Engineering and Technology

2023–2027

B.E. - Computer Science and Engineering (Data Science)

Navi Mumbai, India

PROJECTS

Prism | Live Demo | MERN, GPT APIs, Supabase

Nov 2025

- Built an AI-driven document intelligence system for clause extraction, summarization, and automated risk detection.
- Implemented a multi-step GPT agent pipeline enabling structured reasoning and real-time analysis with Supabase storage.

MISINFO | Live Demo | MERN, Gemini API, Serper API

Oct 2025

- Developed an AI claim-verification engine analyzing text/image claims with evidence retrieval and justification summaries.
- Built a reasoning pipeline combining Gemini + Serper APIs and deployed the engine inside an educational RPG experience.

SigmaGPT | Live Demo | React, Express, MongoDB

Sep 2025

- Created a ChatGPT-style chatbot with streaming responses, multi-thread conversations, and persistent memory.
- Implemented a GPT-based reasoning backend with MongoDB thread/message storage for long-term context retention.

ACHIEVEMENTS / HIGHLIGHTS

- Built 3+ production-grade AI applications used across college and open-source communities.
- Designed multi-agent reasoning workflows powering Prism, MISINFO, and SigmaGPT.
- Showcased full-stack AI projects to 100+ students; contributed open-source templates for juniors.
- Solved 50+ DSA problems on LeetCode focusing on patterns like sliding window, hashing, and recursion.

HACKATHON EXPERIENCE

- Engineered AI document-analysis workflow for Flipkart GRiD 7.0 (AI/ML Track).
- Developed cybersecurity-focused AI risk-detection prototype for Walmart Sparkathon.
- Built generative automation tools using GPT/Gemini APIs for Adobe GenAI Challenge.
- Advanced to Round 2 (offline) of Mumbai Hacks; built MISINFO's core AI verification engine during the event.
- Delivered Prism, MISINFO, and SigmaGPT during national hackathons under 24–48 hr deadlines.

TECHNICAL SKILLS

Languages: JavaScript, Python, SQL, Move

Frontend: React, Vite, Tailwind CSS, Bootstrap

Backend: Node.js, Express, REST APIs, JWT

Databases & Storage: MongoDB (Mongoose), Supabase

AI / ML & LLMs: GPT / Gemini APIs, prompt engineering, AI agents

Deployment & DevOps: Vercel, Render, Netlify, Git

Other Tools: Electron, Redux