

Yug Gandhi

☎ 7984028700 | ✉ yuggandhi0403@gmail.com | 📄 yug-gandhi | 🌐 YugGandhi | 🌐 yuggandhi.me | Surat, Gujarat

Experience

AccessGlobal Technology Pvt. Ltd. — Web Development Intern

May '25 – June '25
Surat, Gujarat

- Developed and deployed 3 production-grade web applications, collaborating across design, development, and deployment phases.
- Built and launched [agtcloud.in](#) and [agtpl.in](#), implementing full-stack features and handling end-to-end deployment.
- Optimized [agtglobal.in](#) for improved performance, responsiveness, and server efficiency.
- Configured and managed Linux servers, virtual hosting (ISPConfig), and production deployments using Apache2, PM2 (React), and Gunicorn (Django).

Technologies

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

Web/Backend: ReactJS, NodeJS, ExpressJS, Django, REST APIs, JWT

Databases & AI/ML: PostgreSQL, MongoDB, Qdrant, LangChain, RAG, Embeddings

DevOps & Tools: Docker, Git, GitHub, Linux, VS Code

Core Skills: Communication, Collaboration, Leadership

Projects

KenaxAI – ICC T20 WC 2026 Prediction & Analytics Platform

[GitHub](#)

- Built an end-to-end cricket analytics platform featuring a Medallion ETL pipeline (Bronze/Silver/Gold), a PostgreSQL star schema, a 4-model stacking ensemble (XGBoost, LightGBM, GBM, RF) for match outcome prediction, and an LLM-powered chatbot (askCricBot) that converts natural language queries into SQL via Groq LLaMA-3—with intent classification, Tavily web search fallback, and four persona-based Streamlit dashboards (Coach, Analyst, Selector, Fans).
- **Tech Stack:** Python, PostgreSQL, XGBoost, LightGBM, LangChain, Groq (LLaMA-3), Tavily, Docker, SQLAlchemy

EduVerse – Ace Your Dream Exam

[GitHub](#)

- Designed and developed a secure, real-time online assessment platform with adaptive testing, automated evaluation, bulk question uploads, and advanced anti-cheating mechanisms—enabling scalable and data-driven exam preparation for students and educators.
- **Tech Stack:** ReactJS, NodeJS, ExpressJS, PostgreSQL, Prisma, Socket.IO, Tailwind CSS, Docker, JWT, ExcelJS

Sweetilicious – Full-Stack E-Commerce Platform

[GitHub](#)

- Built a production sweet shop platform for a real client — role-based Admin/User dashboards, inventory management, order tracking, and fully responsive UI across all devices.
- **Stack:** MongoDB, ExpressJS, ReactJS, NodeJS

Achievements

- **KenaxAI Hackathon 2K26:** 1st Runner-Up in "Data & AI Challenges" [\[cert\]](#)
- **GATE 2026:** Qualified on **first attempt** — Computer Science & Information Technology [\[cert\]](#)
- **LeetCode & GeeksforGeeks:** 220+ problems solved.

Education

Charusat University - B.Tech. Computer Engineering

July '23 – Pursuing

- CGPA: 8.97/10.0

Co-Curricular

Adobe India Hackathon 2025

Sep '24 [certificate](#)

- Advanced to Second round. Top 5% (4,000 / 85,000+) in First Round (DSA + MCQ)

HackSpire 2025 - Adani University , AI/ML Hackathon

April '25 [certificate](#)

- Selected among the top 30 teams and built the website for mental well being.

DoseHack 2024 - Meditab , AI/ML Hackathon

Sep '24 [certificate](#)

- Selected among the Top 50 teams in DoseHack after clearing the DSA and AI round.