

KANIKA CHAUDHARY

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PROFESSIONAL SUMMARY

Computer Science and Engineering student and Gen AI Intern with a bias for action — independently designed, built, and shipped two live, publicly deployed products end-to-end, using AI tools and agent workflows to move fast without compromising quality. Comfortable picking up any tech stack needed to solve the problem at hand, from LLM agents to embedded IoT systems. Strong problem-solving and structured thinking, with a track record of owning ambiguous, real-world problems from prototype to working output.

EDUCATION

B.Tech, Computer Science & Engineering (AI & ML) — UPES, Dehradun	CGPA: 9.1 / 10
Class XII (CBSE) — ASASVM, Roorkee	79%
Class X (CBSE) — ASASVM, Roorkee	91%

TECHNICAL SKILLS

AI / GenAI (hands-on):	LLM Agents, RAG Pipelines, Tool Calling, Prompt Engineering, LangChain, MCP, Ollama
Programming:	Python, C++, Java
ML / Data:	XGBoost, CNN, TensorFlow, scikit-learn, Pandas, NumPy
Backend & APIs:	FastAPI, REST APIs, JWT Authentication
Databases:	PostgreSQL, SQL, ChromaDB (Vector DB)
Frontend:	React, Vite, Tailwind CSS
Tools & Platforms:	Git, Docker, MQTT, Arduino/ESP32

INTERNSHIP EXPERIENCE

Intern — Naiyo24 Pvt. Ltd.	<i>May 2026 – Present</i>
- Designed and orchestrated multi-step LLM agent workflows with tool-calling logic to automate complex, multi-stage tasks end-to-end, from prototype to working output. - Built and evaluated XGBoost and CNN models alongside LLM-based components across structured and image data, using AI tools to accelerate iteration and improve output accuracy and reliability. - Collaborated on agent tool-calling logic, prompt strategies, and structured-output design to improve the accuracy and reliability of AI-driven outputs in real production workflows.	

PROJECTS

MNEMOSYNE ■ Python, Git Hooks, Cognee, Knowledge Graph, Ollama CODE LIVE	<i>2026</i>
- Independently built and shipped an autonomous AI agent — a Git pre-commit hook that queries a memory layer before every commit — as a working, deployed end-to-end product, not a prototype. - Designed a RAG-style retrieval system combining a Knowledge Graph (relationship storage) with a Vector Database (semantic similarity search) to surface past bug fixes, coding rules, and architectural decisions. - Integrated a local LLM via Ollama (Llama 3.1) for reasoning over retrieved context, creating a persistent, queryable agent memory system that warns developers of recurring issues before they commit — solving a real workflow problem, not a toy demo.	
SECURE VAULT ■ React, FastAPI, PostgreSQL, JWT, AES CODE LIVE	<i>2025</i>
Independently designed and deployed a full-stack secure web application end-to-end — from architecture design through production deployment — enabling encrypted note and file storage with JWT-based auth and refresh tokens.	

- Engineered AES encryption, bcrypt password hashing, and API protections (rate limiting, request validation, input sanitization, secure headers) to prevent SQL injection and XSS attacks.
- Designed a layered FastAPI + PostgreSQL backend (routers, services, middleware) and a React + Tailwind CSS dashboard with activity logging — demonstrating independent, fast, end-to-end product delivery.

SMART SOIL & FERTILIZER RECOMMENDATION ■ | Arduino, ESP32, MQTT (HiveMQ), XGBoost | DEMO 2025

- Built an IoT-based system using Arduino and ESP32 to collect real-time soil parameters — NPK, temperature, and humidity — from field sensors, picking up embedded hardware as a new stack to solve the problem at hand.
- Implemented MQTT-based communication to stream live sensor data to HiveMQ cloud platform for centralized monitoring.
- Integrated a trained XGBoost model to analyze soil parameters and recommend optimal fertilizer composition, closing the loop from raw sensor data to actionable output.

CERTIFICATIONS & ACCOMPLISHMENTS

PwC Advisory Launchpad Learning Program

Feb 2026 – Present

- Selected for PwC's structured advisory learning program focusing on consulting fundamentals, business problem-solving, and data-driven decision making.