

Hiten Katariya

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PROFESSIONAL SUMMARY

Computer Science engineering undergraduate with CGPA 8.44/10 focused on AI/ML, GenAI, and backend engineering. Built AI-powered systems for financial sentiment analysis, healthcare consultation, and collaboration platforms using FastAPI, Hugging Face Transformers, PyTorch, Groq API, MERN stack, Docker, PostgreSQL, Redis, and Apache Airflow.

EDUCATION

Bachelor of Technology – Computer Science and Engineering

Charotar University of Science and Technology (CHARUSAT), Gujarat

2023 – 2027

CGPA: 8.44 / 10.0

EXPERIENCE

NullClass Edtech Pvt. Ltd.

Web Development Intern

May 2025 – July 2025

Remote

- Contributed to **CodeQuest**, a 100+ user-tested AI-powered Q&A and collaboration platform, across backend and frontend modules during a 3-month internship.
- Developed 15+ backend APIs using Node.js, Express.js, MongoDB, JWT authentication, modular routing, and secure AI API proxy patterns.
- Implemented 10+ React.js frontend screens including authentication, user profiles, reusable components, responsive UI flows, and collaboration workflows.
- Integrated AI assistant workflows with Groq, Gemini, and OpenAI APIs while preventing client-side API key exposure and supporting 100 requests/minute rate limiting.
- Applied Git/GitHub workflows, pull requests, API testing, deployment debugging, and full-stack project structuring across 3 production-ready internship applications.
- Completed internship with verified certificate: [Certificate](#).

PROJECTS

FinStream – AI-Powered Financial Sentiment Intelligence

[GitHub](#)

- Built a financial news sentiment classifier using Hugging Face Transformers and PyTorch to classify headlines into **bullish, bearish, and neutral** labels with confidence scores.
- Deployed FastAPI inference endpoints with batch CSV analysis, health checks, evaluation workflow, and Flask dashboard for live prediction testing.
- Achieved **83%+ model accuracy** on sentiment classification experiments and documented results through evaluation reports.

Online Health AI Assistant

[User Portal](#) | [Hospital Portal](#)

- Created an AI-powered healthcare assistant using Groq API for symptom conversation, consultation support, and emergency cue detection across two role-based portals.
- Built Node.js, Express.js, and MongoDB backend APIs for JWT authentication, appointment scheduling, hospital records, and consultation history.
- Integrated Google Maps geolocation to help users discover nearby hospitals and navigate from user location to hospital destination.

TickerFlow – Financial Data Pipeline and AI-Ready Backend

[GitHub](#)

- Designed a Dockerized financial data pipeline using FastAPI, Celery, Redis, PostgreSQL, and Apache Airflow for scheduled market-data workflows.
- Implemented API-triggered data fetching, retry handling, structured storage, and automated ETL orchestration for reliable financial data processing.
- Prepared an AI-ready backend foundation for future sentiment analysis, feature extraction, model-serving workflows, and financial prediction systems.

TECHNICAL SKILLS

- Languages:** Python, JavaScript, TypeScript, Java, C, C++
- AI / ML / GenAI:** Hugging Face Transformers, PyTorch, Groq API, Gemini API, OpenAI API, LLM Integration
- Backend & Databases:** FastAPI, Node.js, Express.js, Flask, REST APIs, JWT, MongoDB, PostgreSQL, MySQL, Redis
- Frontend:** React.js, TailwindCSS, Three.js, HTML5, CSS3
- DevOps & Cloud:** AWS, Docker, GitHub Actions, CI/CD, Render, Vercel, Cloudinary, Apache Airflow, Celery
- Tools:** Git, GitHub, Postman, ETL Pipelines, Linux

CERTIFICATIONS & COMPETITIONS

- AWS Academy Cloud Foundations** – cloud architecture, core AWS services, and pricing models.
- AWS Academy Cloud Developing** – cloud-native application development on AWS.
- AWS Cloud Quest: Cloud Practitioner** – hands-on AWS labs and solutions architecture.
- Machine Learning with Python – Coursera:** ML pipelines, regression, classification, and clustering.
- MERN Stack Development – Coursera:** MongoDB, Express.js, React, Node.js full-stack workflows.
- 5th Place – PyQuest Hackathon** out of 80 competing teams.