

HET SHAH

Ahmedabad, Gujarat | +91 88491 31985 | shet6640@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

PROFESSIONAL SUMMARY

Final-year Computer Science Engineering student specializing in Artificial Intelligence and Machine Learning, with hands-on experience building and deploying end-to-end AI applications spanning computer vision, NLP. Skilled in Python, TensorFlow/Keras, Scikit-learn, and Streamlit, with a track record of shipping working prototypes under competition deadlines, including a HackBaroda 2026 finalist project. Seeking an entry-level AI/ML or software development role.

TECHNICAL SKILLS

- **Programming Languages:** Python, C++, SQL
- **Machine Learning & AI:** Scikit-learn, XGBoost, TensorFlow, NLP, OCR
- **Data & Libraries:** Pandas, NumPy, Matplotlib
- **Databases:** MySQL
- **Tools & Platforms:** Git, GitHub, VS Code, Streamlit

PROJECTS

MediScan — Multi-Disease Detection System

Capstone Project

Python | Scikit-learn | XGBoost | TensorFlow/Keras (CNN) | OCR | Streamlit

- Built an AI-powered healthcare application for multi-disease detection from patient medical reports as a final-year capstone project.
- Trained and evaluated machine learning and deep learning models (XGBoost, CNN) for disease prediction on structured and image-based medical data.
- Designed an OCR pipeline to automatically extract and preprocess text from scanned medical reports for model input.
- Developed and deployed an interactive Streamlit interface enabling report upload, analysis, and real-time prediction results.

Incident Response Agent

HackBaroda 2026 — Finalist

Python | NLP | RAG | AI Agents

- Developed an AI-driven incident management system using Retrieval-Augmented Generation (RAG) to surface relevant historical incidents and mitigation strategies.
- Implemented semantic search over an incident knowledge base to retrieve similar past cases in real time.
- Built an intelligent dashboard for incident tracking, response suggestions, and status monitoring.
- Selected as a finalist project among competing teams at HackBaroda 2026.

Restaurant Management System

Academic Project

C | Data Structures

- Built a menu-driven restaurant management application in C covering order processing, billing, and inventory management.
- Applied core data structures to streamline order handling and improve processing efficiency.
- Automated bill generation to reduce manual calculation errors.

EDUCATION

GLS University, Ahmedabad

2023 – 2027

B.Tech in Computer Science Engineering (Artificial Intelligence & Machine Learning) CGPA: 7.45

Nirman High School

2023

Higher Secondary Certificate (HSC) — 51%

Nirman High School

2021

Secondary School Certificate (SSC) — 83%

CERTIFICATIONS

- Green Skills & Artificial Intelligence
- AI Tools & ChatGPT — be10x
- Hour of AI

ACHIEVEMENTS

- Finalist, HackBaroda 2026
- Participant, Cyber Shadez 2026 — Cipher Hunt, GLS University

LANGUAGES

English | Hindi | Gujarati