Navjot Sahi

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SUMMARY

Computer Science undergrad passionate about building intelligent systems and full-stack applications. Strong foundation in Python, machine learning, and backend development with hands-on experience in AI chatbots, recommendation engines, and scalable web platforms.

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EDUCATION

•	University of Petroleum and Energy studies — Dehradun, Uttarakhand	2022-2026
	Bachelor of Technology in Computer Science	
	GPA: 8.53	
•	O.S.D.A.V. Public School — Kaithal, Haryana	2021-2022
	Class 12 (CBSE)	
•	O.S.D.A.V. Public School — Kaithal, Haryana	2019-2020
	Class 10 (CRSE)	

INTERNSHIPS

Generative Al Intern

SmartBridge (Remote) | June 2025 - Present

Completed 60-hour virtual internship focused on generative AI models (VAE, GAN, BERT, LSTM) and tools like Gemini and FastAPI, gaining hands-on experience in text generation, summarization, and chatbot development.

Social Intern

Udit Kunj Foundation — Kaithal, Haryana | June 2023

Spearheaded outreach initiatives for gender equality, anti-drug awareness, and environmental programs, engaging with 500+ participants and achieving a 25% increase in program enrollment through targeted campaigns

PROJECTS

Al-Powered Incident Response Platform (Live App Demo/View on Github)

Tech Stack: Python, FastAPI, React, MongoDB, Hugging Face API, Render

- Architected a full-stack incident management platform using Python (FastAPI) and React, integrating a
 Hugging Face NLP model to automate the classification and triage of incoming alerts.
- Engineered a RESTful API to provide full CRUD functionality and deployed the application to Render, making it a publicly accessible, interactive single-page application.

Al-Powered Academic Dashboard & RAG Chatbot (View Code on Github)

Tech Stack: Django, Streamlit, LangChain, Google Gemini, ChromaDB

- Built a personalized academic dashboard with role-based access and real-time grade tracking using Django and Streamlit.
- Integrated a course-specific chatbot using LangChain and Google Gemini, delivering document-grounded answers via a RAG pipeline.

Tomato Disease Detection System

Tech Stack: Python, Django, ResNet-50, TensorFlow

- Built a web-based application using Django for detecting tomato plant diseases.
- Trained ResNet-50 on the Tomato Disease Dataset, achieving 99% accuracy.

HealthMate: Al-Powered Health Chatbot (View Code on Github)

Tech Stack: Python, TensorFlow, Kubernetes, Vultr Cloud

- Engineered an NLP-driven health chatbot using TensorFlow and Kubernetes, deployed on Vultr Cloud.
- Secured Top 5 placement out of 3,500 participants in the Vultr Cloud Hackathon by optimizing natural language processing algorithms, reducing response latency by 30%.

Technical Skills

- Programming Languages: Python, Java, C, JavaScript
- Web Development: HTML, CSS, JavaScript
- Database Management: MySQL, Oracle, PostgreSQL
- ML & Data Science Frameworks: TensorFlow, PyTorch, Keras, Scikit-learn, Pandas, Matplotlib, Seaborn
- Web & Development Tools: Node.js, Django, Streamlit, LangChain
- Al & Vector Technologies: ChromaDB, Google Gemini (Generative AI)
- Operating Systems: Windows, Linux

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