NAINCY SHUKLA

Sultanpur, Uttar Pradesh | +91-9219399842 | naincyshukla34@gmail.com $\underline{GitHub} \mid \underline{Leetcode}$

PROFILE SUMMARY

Computer Science undergraduate with hands-on experience in ML, Deep Learning & Generative AI. Proficient in Python, SQL, and AI frameworks. Built real-world GenAI apps using LangChain. Certified by HP in AI & Data Science. Skilled in analytics and dashboarding with Power BI & Streamlit.

TECHNICAL SKILLS

Languages: Python, SQL Concepts: DSA, OOP

Machine Learning: Regression, Classification, Clustering, Scikit-learn, TensorFlow, PyTorch

Deep Learning: Neural Networks, CNNs, RNNs

Generative AI: LangChain, Prompt Engineering, RAG, Hugging Face Transformers **Libraries & Tools:** NumPy, Pandas, Matplotlib, Seaborn, OpenCV, Streamlit

BI & Visualization: Power BI, Excel

Development Tools: Jupyter Notebook, Git, GitHub, VS Code, Linux (Basic)

EDUCATION AND CERTIFICATE

B.Tech in Computer Science – KNIPSS College, Sultanpur

Currently Pursuing | Expected Graduation: 2026

Class 12 (2022) – 70% Class 10 (2020) – 77%

Certifications:

- Data Science, AI & Data Presentation HP Training Program
- Data Science Intern Cognifyz Technologies <u>View Certificate</u>

PROJECTS

Our AI - Generative AI Chatbot Live Demo

Created a conversational chatbot named *Our AI* using Gemini API that responds to real-time user queries across various topics. Focused on natural language understanding and API integration.

Movie Recommender System – ML Live Demo

Built a content-based movie recommender using cosine similarity to suggest similar movies based on genres and overviews. Implemented using Python, Pandas, and scikit-learn.

WhatsApp Chat Analyzer – ML <u>Live Demo</u>

Developed a chat analysis tool to extract insights from WhatsApp messages, including user activity, emoji usage, and message frequency. Used Python, regex, and Matplotlib for visualization.

E-commerce Sales Dashboard – Power BI <u>Live Demo</u>

Designed an interactive dashboard using Power BI to visualize key sales metrics, regional performance, and product-wise trends. Used DAX and Power Query for data modeling and insights.

STRENGTH

Adaptable, fast learner with strong communication skills, logical thinking, problem-solving mindset, and regular DSA practice (LeetCode).