

AYUSHMAN SINHA

Sophomore

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Summary

Sophomore Data Science enthusiast with a strong foundation in Python, statistics, and data analysis. Hands-on experience with machine learning basics, data preprocessing, visualization, and model building. Actively seeking opportunities to apply AI/ML techniques to real-world datasets and industry problems.

Skills

Programming & Querying: SQL, Python, HTML5, CSS, C Programming.

Developer & Data Tools: Advanced MS Excel, Power BI, Tableau, VS Code, Firebase Studio, n8n, Git, GitHub.

AI & Productivity Tools: Cursor, Blackbox, Lovable, Claude, Hugging Face, Ollama, LM Studio.

Experience

Data Science Intern

February 2026 – March 2026

Data Science (Remote)

Tools Used: Python, Jupyter Notebook, Git & GitHub

- Analyzed and cleaned large-scale unemployment datasets using Python (Pandas, NumPy), uncovering long-term and seasonal trends across regions and time periods to support socio-economic analysis.
- Conducted exploratory data analysis and visualized Covid-19's impact on unemployment rates using Matplotlib and Seaborn, translating complex trends into clear, policy-relevant insights.
- Built and evaluated regression models to predict car prices based on features such as brand, mileage, horsepower, and engine capacity, improving price estimation accuracy through feature engineering and model tuning.
- Collaborated with cross-functional stakeholders to interpret analytical results and deliver actionable insights, enabling data-driven decision-making for economic analysis and business strategy.

Projects

Agentic Honey-Pot for Scam Detection & Intelligence Extraction | Python

November 2025 – December 2025

- Designed and implemented an agentic honey-pot system for scam detection using LLMs and NLP techniques to identify fraudulent intent across banking fraud, UPI scams, phishing, and fake offers.
- Built an autonomous AI agent powered by prompt engineering and state machine-based conversation control, enabling human-like personas, multi-turn dialogue handling, and adaptive response generation.
- Extracted, normalized, and returned structured scam intelligence in JSON format, including fraud patterns, scam strategies, and behavioral signals for downstream analysis.

AI Stock Trend Analyzer | Python, Machine Learning

January 2026 – February 2026

- Analyzed historical stock price data (open, high, low, close, volume) across multiple companies to identify short-term and long-term market trends.
- Applied data preprocessing techniques including missing-value handling, normalization, and rolling window feature engineering (moving averages, volatility indicators) to improve trend detection.
- Built and evaluated machine learning models to classify stock price movements (uptrend/downtrend), achieving improved prediction reliability through feature selection and model tuning.
- Visualized price trends, technical indicators, and model outputs using Matplotlib to support data-driven trading insights and decision-making.

Certifications

- **Gemini Certified University Student – Google for Education (2025):** Completed hands-on training on using Gemini AI tools for academic productivity, research assistance, and responsible AI-powered problem-solving.
- **Google Analytics Certification – 2025:** Google Digital Academy (Skillshop).
- **SQL Skill Up - GeeksforGeeks (2025) –** Completed hands-on training in SQL covering database design, complex queries, joins, subqueries, indexing, and real-world data retrieval for analytical use cases.

Education

B.Tech. Information Technology

Undergraduate: 2028

MCKV Institute of Engineering, Howrah (West Bengal)

CGPA: 7.76 / 10