

JAIMIN MEVADA

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OBJECTIVE

Aspiring Data Scientist with industry experience in large-scale data validation and AI project development, seeking a role in data-driven decision-making, risk analytics, or business intelligence.

EDUCATION

Master of Data Science, NMIMS University Expected 2026
Relevant Coursework: Machine Learning, Deep Learning, Natural Language Processing, Big Data Analytics, Data Visualization, Python Programming, SQL & Database Systems.

Bachelor of Computer Science & Engineering, Navrachana University 2021 - 2024

SKILLS

Technical Skills	Python, SQL, Machine Learning, Data Analysis, Pandas, NumPy, Scikit-learn
Soft Skills	Problem Solving, Communication, Stakeholder Communication, Teamwork, Critical Thinking
Tools	Jupyter Notebook, Git, Excel, Power BI, Google Colab, VS Code

EXPERIENCE

NielsenIQ (NIQ) Nov 2023 – July 2024
Data Processing Specialist *India – IV Team, Input Validation*

- Processed large-scale raw, unfiltered data for the Indian FMCG market within the Input Validation (IV) team. Cleaned, validated, and transformed data to support market analysis and quality assurance in data processing deliver actionable insights for buying and selling trends.
- Improved data quality across 500+ accounts, enabling more accurate predictive modeling and business analytics for market trend forecasting.
- Processed large-scale FMCG datasets in cloud-based environments for validation and analytics.
- Used tools like Python, SQL, MS Dynamics, and SIRVAL to troubleshoot and resolve data discrepancies.

PROJECTS

Meeting Minutes Generator. Built a Streamlit app to convert meeting audio into structured minutes. Used AI platforms and data science frameworks for diarization and action items, fine-tuned BART (PEFT LoRA) for summarization, VADER for sentiment, and KeyBERT for keyword extraction. Exported results as Word docs.

Scam Detection(Digital Arrest). Developed a predictive model to classify calls, leveraging statistical modeling techniques to distinguish genuine vs. scam calls.Tech: Whisper, Python, Speech-to-Text, Audio Classification

CERTIFICATION

- J.P. Morgan Chase & Co. – Quantitative Research (Forage Virtual Experience)

LEADERSHIP

- Serving as President for the large-scale "Navyuva" event, I successfully guided a team of over 200 volunteers through four days of complex operations. My leadership was focused on driving the event's success by cultivating strong team communication, delegating tasks strategically, and ensuring a high level of coordination across all volunteer groups.