

Mohd Atif

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Summary

Data Scientist with experience in machine learning, time-series forecasting, and statistical modeling. Built end-to-end data pipelines including energy market forecasting systems and ML-driven decision platforms. Strong in feature engineering, cross-validation, and translating predictive models into actionable insights.

Professional Experience

Data Analyst Intern (Machine Learning & Analytics)

Arabania Indo-Arabia Restaurant

June 2024 – May 2025, Lucknow

- Wrote complex SQL queries (CTEs, joins, window functions, subqueries) to analyze 100K+ sales records and uncover revenue trends and seasonality patterns.
- Conducted hypothesis testing and A/B-style pricing experiments, improving gross margins by 15%.
- Performed demand forecasting and ABC analysis using Python, reducing food waste by 20%.
- Built KPI-focused Power BI dashboards to support pricing and inventory decisions.
- Identified underperforming SKUs leading to 12% pricing optimization improvement.

Projects

European Power Price Forecasting & Trading Signal Pipeline

GitHub

Python, Pandas, XGBoost, Time Series, LLM Integration

- Built an end-to-end pipeline to forecast **day-ahead electricity prices** using historical prices and fundamental drivers (demand, renewable generation).
- Developed a Gradient Boosting (XGBoost) model with lag (1h, 24h, 168h), rolling statistics, and time-based features for **fair value estimation**.
- Designed a trading signal engine (LONG/SHORT/NO TRADE) using forecast vs reference price with uncertainty bands, followed by **PnL simulation**.
- Implemented data quality checks and an optional LLM-based layer for **automated insights and anomaly detection**.

AI Customer Churn Decision Intelligence Platform

GitHub

FastAPI, Streamlit, Scikit-learn, LLM (Groq)

- Built an end-to-end Decision Intelligence system combining ML and LLMs to predict churn and generate **actionable retention strategies**.
- Developed a Logistic Regression model using behavioral features (usage, support tickets, tenure) achieving **95% accuracy**.
- Designed a rule-based explainability layer to identify churn drivers and integrated LLMs for **contextual recommendations**.
- Implemented scenario simulation to evaluate intervention impact, enabling **proactive decision-making**.

Smart City Analytics Dashboard

GitHub

Python, Streamlit, APIs, Pydeck

- Built a real-time analytics dashboard integrating traffic, weather, and air quality data from multiple APIs.
- Designed automated pipelines for data ingestion, preprocessing, and short-term forecasting (30-min traffic trends).
- Implemented rule-based anomaly detection and alerting for congestion, pollution, and extreme weather conditions.
- Developed interactive geospatial visualizations using Pydeck with live traffic overlays and multi-city comparison.

Technical Skills

- **Programming:** Python, SQL, R
- **Data Science & ML:** scikit-learn, XGBoost, TensorFlow, Time Series Forecasting, Feature Engineering, Model Evaluation
- **Statistics:** Hypothesis Testing, Regression, Classification, Statistical Modeling
- **Data Tools:** Pandas, NumPy, Power BI, Tableau
- **Engineering:** FastAPI, Flask, REST APIs, Git, ETL Pipelines
- **AI/LLM:** Generative AI, Prompt Engineering, Hugging Face

Certifications

Google Data Analytics Professional Certificate

Education

Indian Institute of Technology, Madras

2022–2025

B.S. in Data Science and Applications