

Ayesha Firdaus

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PROFESSIONAL SUMMARY

Data Analyst with a project portfolio spanning fraud detection, dynamic pricing, demand forecasting, and marketing analytics. Built end-to-end systems using SQL, Python, and Power BI — from feature engineering to predictive models and dashboards. Key outcomes: ₹380M fraud exposure quantified, ₹1.45M revenue uplift modelled, and risk frameworks with 60%+ segment-level precision

SKILLS

Languages & Querying: SQL (Joins, Window Functions, CTEs, Aggregations), Python (Pandas, NumPy, Scikit-learn, Matplotlib)

BI & Visualization: Power BI (DAX, Power Query, KPI Dashboards), Excel (Pivot Tables, INDEX/MATCH, SUMIFS), Looker Studio, Streamlit

ML & Modeling: LightGBM, XGBoost, Regression, Classification, Time Series Forecasting, Hypothesis Testing, Feature Engineering

Data & Tools: Data Cleaning, Data Modeling, ETL, GCP, Git & GitHub, Google BigQuery

WORK EXPERIENCE

MSAT Intern

09/2024 – 05/2025 | Bengaluru, India

Syngene International

- Analysed manufacturing batch and quality data in Excel across MSAT projects for global clients, ensuring alignment with process specifications
- Improved batch success rate from ~90% to 98% by identifying deviations through data analysis and validation checks
- Built Excel-based data validation and tracking workflows, improving reliability of production datasets used for reporting
- Converted manufacturing data into TTD and MSAT documentation, delivering audit-ready outputs for client and regulatory review
- Tracked trends across batches to identify process gaps, supporting corrective actions and improving operational consistency
- Coordinated with production, QA, and client teams to communicate findings and follow through on process improvements

PROJECTS

Customer Channel Affinity Prediction System 🔗

04/2026 – 05/2026

Python, LightGBM, Streamlit

- Predicted each customer's most likely marketing channel using 140+ behavioral features across 9 data sources
- Implemented leakage-safe temporal validation; LightGBM classifier achieved 33.5% top-1 / 70.4% top-3 accuracy (2.3× lift over random vs 14.3% baseline)
- Deployed a budget allocation simulator in Streamlit

Banking Fraud Detection & Transaction Risk Analytics 🔗

03/2026 – 04/2026

SQL Server, Python, XGBoost, Power BI

- Designed a four-layer fraud system — SQL analytics, behavioral risk scoring, XGBoost prediction, and Power BI dashboards — across 44K+ transactions
- Custom risk engine isolated a Critical Risk segment with 60%+ fraud rate
- Model achieved ROC-AUC 0.844; key fraud signals included crypto merchants (40.1% fraud rate) and off-hours transactions

Supply Chain Inventory Optimization & Demand Forecasting 🔗

04/2026 – 05/2026

SQL Server, Python, Power BI

- Built a full analytics pipeline to diagnose inventory inefficiencies across 6 supply chain tables
- Engineered reorder points, safety stock, and turnover KPIs in SQL; built 30-day demand forecasts in Python
- Found inventory held at 23× forecast demand, with ~95% of products overstocked — surfaced via a 3-page executive dashboard

Dynamic Pricing & Demand Forecasting System

03/2026 – 05/2026

Python, LightGBM, Streamlit

- Built an end-to-end ML pipeline forecasting hourly demand and computing revenue-optimal dynamic prices
- Engineered 23 features on 8,737 hourly records using lag windows, DSR, and event flags
- Achieved 3.1% MAPE vs 16.7% naive baseline, delivering +12.7% revenue uplift (₹1.45M annualised) with 83.7% demand retention

EDUCATION

Vellore Institute of Technology

09/2020 – 08/2025 | Vellore, India

MSc. Integrated Biotechnology

CGPA - 8.31/10

Relevant coursework: Statistics, Data Analysis, Research Methodology