

Mohammed Amer Ahmed

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Right to Work: UK Graduate Visa (Valid until February 2028)

Professional Summary

Analytical professional with 3+ years of experience in inventory management and credit risk analysis, skilled in SQL, Python, Power BI and Microsoft Excel. Experienced in analysing large datasets, developing interactive dashboards and delivering actionable business insights. Currently responsible for inventory analysis across 20,000+ SKUs, supporting forecasting, replenishment planning and KPI reporting. MSc Data Science graduate seeking a Data Analyst opportunity in the UK.

Core Competencies

Data Analysis • SQL • Power BI • Microsoft Excel • Dashboard Development • Data Visualisation
• KPI Reporting • Business Intelligence • Inventory Forecasting • Exploratory Data Analysis (EDA)
• Root Cause Analysis • Stakeholder Collaboration

Professional Experience

Inventory Analyst | Status Car Care Ltd | Manchester | October 2025 – Present

- Analyse inventory performance, stock movement and sales trends across 20,000+ SKUs using Linnworks, Microsoft Excel and Power BI.
- Develop automated Power BI dashboards to monitor inventory KPIs, stock availability, inventory turnover and replenishment requirements.
- Analyse inventory and sales data to identify stock discrepancies, demand trends and replenishment opportunities.
- Support inventory forecasting by analysing historical demand, stock availability and inventory turnover.
- Collaborate with warehouse, procurement and operations teams to optimise inventory levels and improve stock availability.

Key Achievements

- Reduced stock discrepancies by 15% through inventory reconciliation and root cause analysis.

- Reduced report preparation time from 2 hours to 20 minutes by developing automated Power BI dashboards.
- Improved inventory accuracy from 96% to 99% through regular stock reconciliation and inventory validation processes.

Credit Analyst | Vivifi India Finance Pvt. Ltd. | Hyderabad | May 2022 – August 2024

- Analysed customer financial data including bank statements, income records, employment details and credit bureau reports.
- Conducted affordability assessments and credit risk analysis for loan applications.
- Evaluated debt-to-income ratios, repayment capacity and financial history to support lending decisions.
- Identified fraudulent and high-risk applications through detailed financial analysis and document verification.
- Collaborated with Risk, Operations and Customer Support teams to improve loan processing efficiency.
- Ensured compliance with RBI regulations and internal credit policies.

Key Achievements

- Analysed 1,000+ loan applications per month.
- Identified 300+ high-risk and potentially fraudulent applications.
- Maintained 98%+ compliance and quality accuracy.

Education

MSc Data Science

University of Salford | Manchester, United Kingdom

August 2024 – September 2025

Bachelor of Technology in Mechanical Engineering

Institute of Aeronautical Engineering | Hyderabad, India

July 2018 – April 2022

Technical Skills

Programming: Python, SQL

Data Visualisation: Power BI, Microsoft Excel

Libraries: Pandas, NumPy, Scikit-learn, NLTK

Tools: Linnworks, GitHub, Jupyter Notebook

Technical Projects

UK Retail Sales Dashboard

- Technologies: SQL, Power BI, Microsoft Excel
- Extracted, cleaned and transformed retail sales data using SQL and Microsoft Excel.

- Built an interactive Power BI dashboard to analyse sales performance, revenue trends and key business KPIs.
- Analysed customer behaviour, regional performance and product sales trends.

Customer Sentiment Analysis using NLP

- Technologies: Python, Pandas, NLTK, Scikit-learn
- Developed an NLP pipeline to classify customer reviews.
- Performed text preprocessing including tokenisation, stop-word removal, stemming and TF-IDF vectorisation.
- Built and evaluated machine learning classification models.