

# Omar Ansari

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## Summary: -

Data Analyst with expertise in data modeling, manipulation, statistical analysis, and deriving actionable insights to drive business growth. A collaborative team player who enjoys transforming raw data into business gold. Proficient in Python, SQL, AWS, and Tableau, with strong stakeholder management and exceptional reporting skills.

## Experience: -

### Product Data Analyst | Cox Automotive | Dec 2023 – Present

- Collaborated with a cross-functional team of software engineers, analysts, and product managers to enhance a car valuation software.
- Built a data infrastructure with Tableau and SQL, creating 12+ dashboards to provide real-time insights on product performance, sales, and key metrics, driving growth and profits.
- Utilized Databricks to streamline data integration with Tableau, resulting in a 30% reduction in report generation time and increasing overall efficiency of data pipeline performance.
- Implemented exploratory analysis methods to uncover key insights from raw data, leading to a 20% improvement in product performance metrics.
- Collaborated with data engineering and BI teams to prepare, transform, and integrate data for comprehensive analysis and reporting.

### Junior Data Scientist | Aston University | Jan 2023 – July 2023

- Analyzed global student data to shortlist potential markets, resulting in 300% increase in student inflow from South American Region.
- Developed a time series forecasting model using XGBoost to accurately predict future student intake, with performance validated by RMSE. Delivered reliable enrollment forecasts that informed strategic planning and optimized resource allocation.
- Built and tested predictive algorithms that led to a 15% improvement in accuracy compared to previous models. Communicated recommendations effectively through Tableau.
- Implemented Tableau dashboards to automate reporting processes, resulting in a 50% reduction in manual effort and increasing report accuracy by 35%.

## Personal Projects: -

**Customer Churn**[\[Link\]](#): Developed a customer churn prediction model using logistic regression, decision trees, and random forest, achieving 90% accuracy. Performed data cleaning, analysis, and manipulation to identify patterns, driving targeted retention efforts and cost savings.

**Predictive Model Deployment with AWS**[\[Link\]](#): This project demonstrates the development and deployment of a neural network using AWS SageMaker and TensorFlow to predict penguin species. It includes end-to-end pipelines for data processing, model training, hyperparameter tuning, deployment, and real-time monitoring.

**Retail Sales Analysis using SQL** [\[Link\]](#): Exploring sales data using SQL.

**YouTube RAG Application**[\[Link\]](#): Exploring building RAG applications using open AI API and vector databases.

## Skills and Abilities: -

- **Programming Languages:** Python, SQL, Scala, Pyspark
- **Data Visualization:** Power BI, Tableau, Lookr Studio, Microsoft Excel.
- **Cloud Platforms:** Experienced with AWS services, including SageMaker, S3, EC2, Lambda, and Bedrock.

- **Tech Stack & Other Tools:** Databricks, Snowflake, Docker, Kafka, Spark, CI/CD, and version control with Git, Google Analytics, Amplitude.
- **Machine Learning & Data Science:** Expertise in Scikit-learn, TensorFlow, PyTorch, XGBoost, predictive modeling, natural language processing, Pandas, Numpy, Deep Learning, and MLFlow, Vector Databases, RAG models, A/B Testing.

**Education: -**

**MSc in Data Analytics | Aston university, Birmingham | Jan 2022 – Oct 2023 | (1:1 Honors)**

- **Modules:** Statistical machine learning, Data analysis, Data science programming, Probability & statistics, Neural Networks
- **Thesis:** Developed an NLP text classification model to rank top university publishers, enabling real-time recognition and rewards for outstanding contributions.

**B.E Mechanical | Mumbai university, Mumbai | Aug 2017- May 2021 | (1:1 Honors)**

- Successfully filed patent “Adjustable handlebar Device for Two Wheelers”, under Intellectual Property of India (IPO) – Patent Application No. 202121028957