Muhammad Ali

Aspiring data analyst with a deep passion for transforming complex datasets into actionable insights. Proficient in Python, Excel, and SQL, focusing on data analysis, programming, and visualization. Brings a dynamic approach to problem-solving and eagerness to contribute to collaborative projects. Committed to continuous learning, excited about applying skills and enthusiasm for data analysis in a dynamic team environment.

Work Experience

Swansea University - Research Analyst (August 2022 - November 2023)

- Trained 5+ analysts in identifying crucial metrics and data indicators for monitoring manufacturing performance
- Managed a team of analysts and researchers, propelling the enhancement of analytical tools and diversification of data sources, resulting in a 40% improvement in overall data quality.
- Coordinated and directed a multidisciplinary team to successfully deliver multimillion-pound projects.
- Slashed 67% of manufacturing costs by actively manipulating and analysing large datasets in SQL.
- Achieved 10+ scientific at various outlets, showcasing the impactful research outcomes, through compiling and formatting data insights

MicroAnalysis Ltd - Data Analyst (December 2022 - October 2023)

- Orchestrated high-impact consultancy projects with 5+ industry stakeholders, consistently surpassing expectations, whilst maintaining flexibility as requirements changed on a daily basis
- Employed data validation methodologies, leading to precise, data-driven decisions that significantly enhanced operational processes by 35%.
- Addressed stakeholder objectives by crafting comprehensive reports and presentations, conveying key insights.

Swansea University – Research Associate (August 2021 - August 2022)

- Drove dynamic collaboration across stakeholders and multidisciplinary teams, architecting an agile workflow that seamlessly spanned UK and international boundaries.
- Delivered a 2.5% increase in profitability by meticulously analysing datasets and uncovering pivotal insights and findings.
- Oversaw weekly reviews, orchestrating the analysis of complex data and fostering collaboration with multidisciplinary teams to generate key project insights
- Pioneered the prototyping of an integrated data acquisition system, reducing data manipulation speeds by 87.5%.

Swansea University – Research Assistant (October 2020 - August 2021)

- Generated a 29% improvement in performance metrics through the strategic development of Python scripts for data analysis
- Automated 5+ manual processes using Python scripts, reducing analysis time by 95%

Projects

Exploratory Data Analysis of US Adidas Sales

- Created an interactive Excel dashboard using nested functions, VLOOKUP/XLOOKUP and Power
- Ensured data accuracy through thorough cleaning and validation of Adidas sales data from diverse retailers.
- Analysed retailer profits, highlighted disparities, and provided strategic insights for optimizing partnerships and performance.

Data-Driven Optimization for Point-of-Care Hepatitis Diagnostics

- Enhanced dataset quality for hepatitis diagnostics through meticulous cleaning and preparation, ensuring accurate and reliable analysis.
- Applied statistical methods and pattern recognition techniques to identify trends and correlations within diagnostic data to develop data insights.
- Generated comprehensive reports and data visualizations to effectively communicate findings to both technical and non-technical stakeholders, facilitating informed decision-making.

Contact:



(☑) munemali939@gmail.com



(+44) 07471 935596





https://munem939.github.io/portfolio/

Education:

Swansea University (2017 - 2023)

Engineering PhD

Swansea University (2014-2017)

Medical Engineering BEng

Certifications:

Google Data Analytics Professional Certificate (2023)

Hard Skills:

Data Processing

Data Analysis

Data Visualisation (Tableau, Power BI)

Report Writing

SQL

Excel

Python

Soft Skills:

Analytical Thinking

Communication

Problem-Solving

Attention to Detail **Team Collaboration**

Adaptability

Tools:

MySQL

Microsoft Excel

Python

MATLAB

Tableau and Power BI