

Oladele Shuaib Olabisi

 Phone: 08070672290 |  Email: Oladeleshuaibolabisi@gmail.com |  [LinkedIn](#) |  [GitHub](#)

Objective

Analytical and detail-driven Data Analyst with hands-on experience in Excel, Power BI, Python, Tableau, and Applied Statistics. Proven ability to transform raw data into meaningful insights and compelling visual stories. Passionate about using data to drive smarter business decisions, solve real-world problems, and uncover trends. Eager to contribute to a dynamic data-driven team where I can continue to grow and make a measurable impact.

Technical Skills

- **Data Analysis & Tools:** Microsoft Excel (Power Query, PivotTables, VLOOKUP, Data Cleaning), Python (Pandas, NumPy, Matplotlib)
 - **Data Visualization:** Power BI, Tableau
 - **Statistics:** Applied Statistics, Hypothesis Testing, Regression Analysis
 - **Other:** Report Automation, Data Quality Assurance
-

Education

Bachelor of Technology in Statistics

Federal University of Technology Minna, Niger state

Relevant Coursework: Statistics, Data Analysis, Database Management, Programming

Projects

Tesla and Apple Stock Market Trend Analysis

Tools Used: Python (Pandas, Matplotlib, yfinance), Jupyter Notebook

[GitHub Repository:](#)

- Collected and analyzed historical stock data for Tesla (TSLA) and Apple (AAPL) using the yfinance API in Python.
 - Performed data cleaning and time series analysis to evaluate price trends, daily returns, moving averages, and stock volatility.
 - Built visualizations using Matplotlib to compare the performance of both stocks over time.
 - Conducted correlation analysis and calculated risk metrics to assess investment insights.
 - Findings revealed periods of high volatility in Tesla stock versus the more stable performance of Apple, supporting insights for potential risk-adjusted investment strategies.
-

Road Accident Data Analysis

Tools Used: Microsoft Excel (PivotTables, Charts, Data Cleaning, Conditional Formatting)

- Analyzed a comprehensive dataset of road accidents in [Country/Region, if known] to identify trends, high-risk locations, and accident causes.
- Performed **data cleaning** by handling missing values, removing duplicates, and standardizing formats.
- Utilized **PivotTables and slicers** to segment data by time of day, day of the week, weather conditions, and accident severity.
- Created interactive **dashboards and charts** to visually communicate key patterns and insights.
- Identified peak accident times and locations, helping to highlight potential areas for traffic policy improvements or public safety campaigns.

GitHub Repository: