

Contact

www.linkedin.com/in/bornface-kafute (LinkedIn)

bkafute.analytics@gmail.com

Top Skills

Data Analysis with SQL and Excel
Dashboards with Excel and BI

Salesforce

Regression Analysis

Certifications

Advanced Excel

Power Bi for Data Visualization

MySQL for Data Analytics

Bornface Kafute

Junior Data Analyst | Excel Expert | SQL | Power BI | DM me if interested in Data Analysis Work and Lessons.

PHI, Lusaka Province, Zambia

Summary

Hi there!

I am a data analyst passionate about transforming raw data into insights that drive smarter decisions.

I have strong skills in MySQL and Excel, with experience designing interactive dashboards, writing complex queries, and uncovering trends hidden in data. One of my recent projects was building a complete accident analysis dashboard in Excel, where I cleaned and structured raw data, created dynamic visuals, and presented key findings in a way that tells a clear story.

I'm currently expanding into more advanced analytics with Python and visualization tools like Power BI to complement my SQL and Excel foundation. My goal is to keep building impactful projects that not only showcase my skills but also provide value to organizations and communities.

When I'm not working with data, I enjoy learning new concepts, sharing knowledge with others, and exploring creative ways to solve problems.

Experience

Freelance

Data Analyst

June 2025 - Present (4 months)

Road Transport and Safety Agency (RTSA)

2 years 2 months

Senior Data Analyst

March 2024 - June 2025 (1 year 4 months)

Remote

In this project, I worked on analyzing accident data with the goal of improving reporting and decision-making. The dataset contained information on accident severity, road types, vehicle categories, and casualties, but the team lacked a clear and actionable way to explore the insights.

To solve this, I designed a comprehensive Excel dashboard that brought together multiple views of the data. It displayed accident severity breakdowns with filters by year and location, visualizations of casualties by road type and conditions, trends over time through line and bar charts, and donut charts that highlighted location-based analysis.

Within days of publishing, the dashboard enabled quick identification of high-risk areas and accident trends, making it easier for decision-makers to act. This project strengthened my skills in data cleaning, transformation, and visualization in Excel, as well as my ability to translate raw data into a story that drives strategy.

Tech stack for this project: Microsoft Excel (Pivot Tables, Charts, Conditional Formatting, Dashboard Design), MySQL (for querying and structuring accident data).

Education

Eden University

Master of Public Health (MPH)

Eden University

Bachelor's Degree, Human Biology