Jane Mesi Malemba

Email: malembamesi@gmail.com

GitHub: github.com/Janemesi

Professional Summary

I am a highly analytical and results-driven data professional with a strong track record of transforming complex data into actionable insights that drive strategic decision-making. With expertise in data analytics, visualization, and database management, I excel in designing systems that enhance data accessibility and accuracy. I am a strong communicator and collaborator, thriving in team environments while ensuring data excellence and integrity.

I hold a Bachelor of Economics and Statistics from the University of Nairobi, with relevant coursework in statistical methods, research methods, sampling methods, and data analysis.

Technical Skills

Programming & Databases

• Languages: Python, SQL (PostgreSQL)

Database Technologies: Postgres

• Data Integration: Airbyte

Data Visualization & Analytics

• BI & Visualization: Power BI, Tableau, Superset, Akuko

• Statistical Software: SPSS, Stata

Geospatial Analysis: QGIS, Mapbox, OpenStreetMap

Data Collection & Management

Survey & Data Collection: ODK, RapidPro, Enketo, KoboToolbox

Key Projects

★ UNICEF Sudan – Complaints and Feedback Management System (CFM) (July 2023 – Present) (Published internally)

 Developed a system to track and resolve complaints raised by beneficiaries, improving service delivery.

✓ UNICEF Palestine – Complaints and Feedback Management System (CFM) (November 2024 – Present) (Published internally)

• Supporting the implementation of a feedback system to enhance service accountability.

★ UNICEF Somalia – Somalia Nutrition Cluster (November 2023 – Present)

 Assisted in building a portal to track nutrition activities across districts, ensuring data quality and program monitoring.

№ UNICEF Papua New Guinea – Real-time Monitoring of Vaccination Campaigns (RT-VaMA) (Nov 2023 – Jan 2024)

• Led the development of a system that helps health officials track unvaccinated children and improve immunization coverage.

№ <u>UNICEF Philippines – Real-time Monitoring of Vaccination Campaigns (RT-VaMA) (Nov 2022 – May 2023)</u>

 Developed a system to identify children who missed vaccinations and optimize follow-up strategies.

✓ UNICEF Pacific – Cold Chain Monitoring & Community Feedback Mechanism (Nov 2022 – Nov 2024) (Published internally)

 Contributed to building monitoring tools for vaccine storage conditions and community feedback collection.

№ <u>UNICEF Cambodia – Child Protection Information Management System (CPIMS)</u> (<u>March 2023 – Dec 2023)</u>

Assisted in designing a data system to enhance child protection case management.

→ UNICEF Ethiopia – Social Service Workforce (SSW) Dashboard (November 2022 – Feb 2023) (Published internally)

 Developed a dashboard to analyze workforce distribution and skill gaps in Ethiopia's social services sector.

📌 <u>UNICEF Uganda – Social Service Delivery Equity Atlas (Jan 2023 – August 2023)</u>

• Assisted in developing an MIS system to foster accountability for service provision and use of financial resources so all children can get access to the care they deserve.