

Victory Kanake

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About Me

I am a third-year Data Science student at JKUAT. I build reproducible data workflows, create interactive visualisations, and produce reports that help teams make informed decisions. I translate messy data into clear, actionable insights and enjoy collaborating with others to turn analysis into impact.

Skills

- **Languages:** Python (Pandas, NumPy), SQL, R, JavaScript
- **Analysis:** Data cleaning & validation, EDA, KPI reporting, hypothesis testing
- **BI & Viz:** Power BI, Power Query, Excel (PivotTables), Chart.js, Streamlit
- **Databases & Tools:** SQLite, relational joins, Git, Docker, AWS basics
- **Methods:** ETL/pipelines, data modeling, regression, statistical testing
- **Spoken:** English, Swahili

Education

- Data Science & Analytics, JKUAT (2023 – present)
- High School, Moi Forces Academy (2019 – 2022)

Selected Projects

- **End-to-End Pipeline — Social media & mental-health analytics**
 - Built a 6-stage pipeline (ingest → clean → transform → analyze → model → dashboard).
 - My role: lead developer — wrote data ingestion and cleaning scripts, designed table joins and feature engineering, trained basic predictive models, and implemented the dashboard visualisation.
 - Tools: Python (Pandas, Scikit-learn), Docker; produced an interactive dashboard for psychological-health indicators.
 - **Key findings:**
higher average screen time correlated with poorer self-reported wellbeing indicators in our sample; effects were more pronounced in younger groups and heavy platform users. The dashboard highlights groups and variables for targeted follow-up.
- **Titanic Survival Audit — Interactive dashboard**
 - Chart.js dashboard exploring survival by age, sex, class. Applied chi-square tests and logistic regression.
 - My role: data analyst — cleaned and prepared the dataset, performed statistical tests and regression, and built the interactive visualisations to communicate findings.
 - Reproducible analysis showing demographic survival disparities.
 - **Key findings:**
sex and passenger class were the strongest predictors of survival; visualisations make the disparity and model results easy to explore.
- **Gender & Heterosexual Partners Study — Research analysis**

- Cross-sectional NSSAL survey analysis using R; non-parametric tests and negative-binomial regression; visualised with ggplot2.
 - My role: researcher & analyst — designed analysis plan, executed statistical models in R, and authored the report summarising methods and limitations.
 - Delivered a research-style report with methodology and limitations.
 - **Key findings:**
the analysis identified statistically significant associations between gender and changes in heterosexual partner counts over time; model diagnostics and sensitivity checks were included in the report.
- **M-Pesa Budget Tracker — Mobile app (demo)**
 - Flutter/Dart Android app parsing M-Pesa SMS to auto-categorise transactions and present budgeting charts; local SQLite persistence.
 - My role: product developer — implemented SMS parsing and categorisation logic, designed the budgeting UX, and validated transaction categorisation accuracy using sample data.
 - **Key findings:**
categorisation revealed the top recurring spending categories and merchants, improving visibility into household cash flow and highlighting opportunities for small savings.
- **Darts Scoring App — Live two-player scorer**
 - React app with countdown logic, session state persistence, and live two-player scoring analytics; zero-backend persistence.
 - My role: front-end engineer — implemented scoring logic, session persistence, and basic analytics to track player performance.
 - **Key findings:**
built-in analytics provide quick insights into checkout success rates and common finish routes useful for coaching and practice prioritisation.
- **Shii Ngapi — Nairobi matatu transit planner (demo)**
 - Journey planner with multi-hop routing, live fare estimates and route polylines; built with Flask and integrated map visualisations.
 - My role: systems designer & integrator — developed routing logic, integrated mapping APIs, and validated route accuracy with sample trips.
 - **Key findings:**
simulated routing shows reduced journey times on common origin–destination pairs and highlights cost-efficient transfers; useful for planning and fare transparency.
- **Data Cleaning & QA**
 - Standardised identifiers with Excel text functions and Pandas; flagged and resolved data-quality issues via conditional formatting and boolean filters.

Certifications

- Mayerfeld Practicum Program — Data Analysis (Issued 2026-05-12) — [Certificate](#)

References

- Samuel Adhola — JKUAT, Lecturer · adholasamuel@gmail.com · +254 725 872 811
- James Mboja — JKUAT, Lecturer · mboajames@gmail.com · +254 712 011 062