

THANDO FANA DLAMINI

DATA ANALYST | JUNIOR DATA SCIENTIST

CONTACT

Eswatini
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Portfolio: thandofana.github.io

CORE SKILLS

- Python / SQL
- Pandas / NumPy
- Excel / Power BI
- Statistical Analysis
- Scikit-learn / SHAP
- FastAPI / REST APIs
- React / Next.js
- Git / GitHub

EDUCATION

University of Eswatini
BSc Information Technology - Final Year

CERTIFICATIONS

Google Data Analytics Professional Certificate
Google / Coursera, Mar 2023
Excel Skills for Data Analytics and Visualization Specialization
Macquarie / Coursera, Apr 2023

REFERENCES

Sibusiso Baartjies
Managing Director, Datamatics Eswatini
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Thembele Mthimkhulu
MIS Officer, Datamatics Eswatini
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mis@datamatics.co.sz

PROFILE

Final-year Bachelor of Science in Information Technology student focused on data analytics and data science, with practical experience using Python, SQL, Excel, Power BI and machine-learning workflows. Able to take analytical work from data preparation and statistical analysis through modelling, explainability, API integration and deployment.

EXPERIENCE

Datamatics Eswatini

Software Developer Intern

- Supported software development and related technical implementation activities during an internship placement.

FEATURED PROJECT

FinAccess Eswatini

Explainable Machine Learning for Financial Inclusion and Mobile-Money Adoption
Live App | [GitHub Repository](#)

- Built an end-to-end explainable machine-learning solution using World Bank Global Findex microdata to analyse financial inclusion and mobile-money adoption in Eswatini.
- Analysed 1,051 survey respondents across 199 raw variables, covering data preparation, survey-weighted analysis, statistical testing, leakage review and feature engineering.
- Developed two validated prediction pipelines with protected-holdout ROC-AUC of 0.745 for financial inclusion and 0.726 for mobile-money adoption, supported by SHAP-based explanations.
- Delivered the models through a FastAPI service and responsive Next.js/React application deployed publicly on Vercel.

Selected evidence

1,051 respondents • 199 raw variables • ROC-AUC 0.745 / 0.726 • SHAP explainability • Public deployment