

# TIDIMATSO DANIEL MALATJI

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**Portfolio:** [portfolio-t1dt.vercel.app](https://portfolio-t1dt.vercel.app)

## PROFESSIONAL SUMMARY

Analytical Mathematics and Statistics student with a strong foundation in probability, statistical reasoning, and quantitative problem-solving. Currently pursuing a BSc in Mathematics and Statistics and developing skills in programming and data analysis, seeking opportunities in data science or software development to apply mathematical modelling, statistical thinking, and computational tools to real-world problems.

## CORE SKILLS

Statistical Analysis • Quantitative Problem Solving • Probability Theory • Mathematical Modelling • Data Analysis • Programming (Python, R, Java) • Data Interpretation • Analytical Thinking

## PROFESSIONAL EXPERIENCE

*This part is being worked on and will be added soon.*

## EDUCATION

University of the Western Cape

Expected Graduation: 2027

BSc in Mathematical and Statistical Science

**Relevant Coursework:** Calculus • Linear Algebra • Probability and Statistics • Mathematical Modelling • Programming Fundamentals

## PROJECTS

**GreenGuard – Agri-Tech IoT Monitoring Ecosystem**

May 2026

*Role: Collaboration Build — 2nd Place Winner*

- Co-engineered a real-time IoT agri-tech monitoring ecosystem processing active sensor telemetry (soil moisture, gas, flame, motion, humidity and temperature) streamed via MQTT from remote ESP32 MicroPython devices.
- I helped implement an asynchronous SQLite database system and a continuous 3-reading algorithm to prevent false alarms caused by solar noise.
- I helped build an automated system to deploy firmware over BLE/WebREPL and created a 5-language database that translates traditional Ubuntu farming indicators into analytical data.

**FUTURE DS 01 – Commercial Data Analytics Pipeline**

April 2026

*Role: Solo Build*

- I developed a data science pipeline using Pandas, Seaborn and Matplotlib to look into and check business datasets.
- I created custom split-aggregation tables to map location and item details, which helped find profit losses in product categories and track sales speed.
- I designed regression graphs and distribution charts to show exactly how lowering prices through discounts mathematically changes the baseline profit of a product category.

## CERTIFICATIONS

[Certificate Name] – [Year] • [Certificate Name] – [Year]

## TECHNICAL SKILLS

**Programming:** Python, Java, R

**Development Tools:** Git / GitHub, Visual Studio Code

**Data & Statistical Tools:** SAS, Microsoft Excel

**Mathematics & Statistics:** Probability theory, Statistical analysis, Mathematical modelling, Optimisation

## REFERENCES

Available upon request.