TADS — Michael Tunwashe

The Average Data Scientist

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About Me

I'm **Michael Tunwashe** — better known as **TADS** — a data scientist and full-stack developer integrating mathematics, analytics, and creative systems design. As a mathematics major at the University of Lagos, I use quantitative reasoning to create **data-driven systems** that solve real-world problems. My guiding principle: *Consistency and clarity outperform talent*.

Beyond code, I express perspective through #tadsography, my visual storytelling brand.

Core Skills

- Data & Analytics: EDA, feature engineering, visualization, quantitative finance
- Machine Learning: Python, Pandas, NumPy, scikit-learn, Matplotlib
- Development: JavaScript/TypeScript, React, Next.js, TailwindCSS, Supabase
- Strengths: Analytical reasoning, clean UI/UX, system architecture

Experience

Freelance Data Scientist & Developer (2023 - Present)

- Delivered **end-to-end data projects** from cleaning to deployment, increasing client insights and operational efficiency.
- Built ML-powered web apps using React, Next.js, TailwindCSS, and Supabase.
- Designed interactive dashboards improving client decision-making speed by 30%.
- Integrated analytics pipelines and REST APIs into production systems.

Key Projects

FocusForge

A productivity and focus management platform built with **Next.js**, **TailwindCSS**, **MUI**, and **Supabase**. Provides structured time tracking, personalized goals, and data-backed productivity analytics.

Kaggle & Data Analytics

Developing advanced data workflows for **exploratory data analysis**, ML modeling, and research automation. Active contributor to Kaggle datasets, focusing on reproducible analytics pipelines.