

Linford Musiyambodza

Tech Entrepreneur | Future Data Analyst | Scholarship-Driven Learner

📍 Cape Town, South Africa 📞 +27 72 414 4805 @ linfordlee14@gmail.com
✉ [Portfolio](#) ✉ [Linkedin](#) ✉ [Github](#)

Summary

Aspiring Data Analyst with hands-on experience in analyzing real-world datasets, building dashboards with Power BI, and applying Python and SQL for insights. Certified in Data Analytics (ALX), with strong skills in Excel, data visualization, and problem-solving. Passionate about using data to drive decision-making, innovation, and business growth in fast-paced environments.

Experience

Linfy Tech Solutions	October 2024 – Present
CEO & Data Analyst	Cape Town, South Africa
<ul style="list-style-type: none">Designed and analyzed internal project data for finance and savings insights using Python and Power BI.Built dashboards and reports for the Save Smart App, helping users track their savings goals.Collaborated with developers and a project manager in an agile setup to build and test app features.Presented weekly insights and product suggestions to improve financial literacy tools.	

Education

ALX Africa	(Ongoing, 2025 - 2026)
Data Science	Remote – ALX Africa
Rusthof High School	(2019 - 2023)
Matric Certificate	High School Bachelor
Bachelor Pass	

Projects

Personal Finance Tracker	(Personal Project Mar 2025)
github	
Developed a Jupyter Notebook tool to analyze monthly personal expenses. Automated budget summaries using Python, producing pie charts and trends using matplotlib/seaborn.	
Wildlife Conservation AI Model	(Remote Project Mar–Apr 2025)
github	
<ul style="list-style-type: none">Used Python (pandas, scikit-learn) to build a regression model predicting black rhino poaching risks.Cleaned environmental and location datasets using pandas and visualized results using matplotlib.Wrote a detailed project report and shared results with a conservation-focused academic team.	

Skills

Languages & Tools

Python (pandas, NumPy, scikit-learn), SQL (MySQL), Excel, Power BI

● ● ● ● ●

Data Analysis:

Data cleaning, transformation, exploratory analysis

● ● ● ● ●

Visualization

Power BI, Excel charts, matplotlib, seaborn

● ● ● ● ●

Collaboration

Git/GitHub, Google Workspace, Slack, Firebase

● ● ● ● ●

Interests

Data Visualization

Cybersecurity

Business Intelligence

Certifications

Data Analytics – ALX

Aug 2025

[certificate](#)

AI Career Essentials AiCE– ALX

Aug 2025

[certificate](#)

AI Starter Kit – ALX

Jul 2025

[certificate](#)

Professional Foundations

15 April 2025

[certificate](#)

Founder Academy

10 November 2024

[certificate](#)

Languages

English

Fluent

● ● ● ● ●