Alulutho Tokwe

Port Elizabeth, Eastern Cape, South Africa

Email: tokwealulutho@gmail.com

LinkedIn: linkedin.com/in/lutho-alulutho-84a122295

GitHub: github.com/Lutho123-Pe

Professional Summary

Motivated ICT graduate passionate about using technology to solve business and societal problems. Skilled in system analysis, SQL, web development, and project management, with growing specialization in artificial intelligence and machine learning. A dedicated team player with excellent communication and problem-solving abilities, seeking opportunities in IT support, business analysis, or Al-driven software development.

Education

IIE Rosebank College — Diploma in Information Technology in Management (2022–2024, 3rd Year)

Certifications & Specialized Training

- Negotiation Skills: Negotiate and Resolve Conflict Macquarie University (Oct 2025)
- Solving Problems with Creative and Critical Thinking IBM (Oct 2025)
- Trustworthy Al: Managing Bias, Ethics, and Accountability Johns Hopkins University (Oct 2025)
- Al Foundations: Prompt Engineering with ChatGPT Arizona State University (Sep 2025)
- Advanced Learning Algorithms DeepLearning.Al / Stanford University (Sep 2025)
- Generative AI with Large Language Models DeepLearning.AI / AWS (Sep 2025)
- Introduction to Responsible AI Google Cloud (Sep 2025)
- Python for Data Science, AI & Development IBM (Sep 2025)
- Supervised Machine Learning DeepLearning.Al / Stanford University (Sep 2025)
- Al Essentials Intel (Aug 2025)

Technical Skills

Programming: Python, SQL, JavaScript, HTML, CSS Al/ML Tools: TensorFlow, Scikit-learn, Pandas, NumPy

Web: React (basic), Flask, Streamlit

Databases: MySQL, SQLite

Tools: Git/GitHub, Jupyter, Google Cloud, AWS (intro), MS Office

Soft Skills: Communication, Teamwork, Adaptability, Ethical Al Awareness

Projects & Practical Experience

Al Resume Builder

Developed an Al-powered resume generator using Python in Google Colab. Implemented NLP to analyze user inputs and auto-generate professional summaries and keywords. Tools: Python, OpenAl API, Pandas, NLTK, Streamlit.

StudyBuddy (AI Learning Assistant)

Created an intelligent study assistant that provides concept explanations, quiz generation, and flashcards using machine learning. Integrated adaptive question recommendations. Tools: Python, TensorFlow, Scikit-learn, Gradio.

Al Notebook (Smart Notes Application)

Built an AI notebook that summarizes text, extracts keywords, and organizes notes automatically. Used transformer-based models for summarization and semantic similarity. Tools: Python, Hugging Face Transformers, Google Colab, Flask.

Personal Portfolio Website

Developed a responsive portfolio website to showcase AI and IT projects. Tools: HTML, CSS, JavaScript, GitHub Pages.

Personal Statement

"As a tech-driven problem solver, I aim to combine data, AI, and strategic thinking to deliver solutions that improve business performance and user experience."