

Zwivhuya M. Mukwevho

📍 22 Ganymede Ave. Bedworth Park, Vereeniging 1939 📞 0664347295 ✉ matidza.mukwevho.z@gmail.com
🌐 <https://github.com/Matidza> 🌐 <http://linkedin.com/in/mukwevho-m-z>

Profile

As an aspiring software developer, committed to create a track record in designing and implementing robust and scalable software solutions. Focusing on mastering the intricacies of server-side development, I am dedicated to learning and gaining new skills in databases, server architecture, API integration, and well-rounded data structures and algorithms knowledge. My strength lies in crafting efficient and high-performance back-end systems.

Work experience

12/2015 – 01/2016 MAKHADO, SOUTH AFRICA

Seasonal Retail associate Tekkie Town

- Collaborated with the team in visual merchandising to attract customers, reaching the store's seasonal sales target.
- Providing excellent service and meeting personal daily sales targets. Exceeding my overall monthly target by 5%.
- Enhancing the overall shopping experience for the customer. Integrating customer care with customer service.

12/2016 – 01/2017 MAKHADO, SOUTH AFRICA

Seasonal Retail associate Tekkie Town

- An improved strong work ethic and passion for sales.
- Above average daily sales target reach resulting in an 83% sales target.
- Maintained an organized the working environment, but fell short of the store sales target by less than 10%.

Education

06/2023 – PRESENT ONLINE, SOUTH AFRICA

Software Engineering | Software Engineering Core ALX

The ALX Software Engineering program is designed to prepare me for a successful career in the tech industry by imparting agile learning techniques keeping me updated with disruptive technology. Upon completion of the ALX Software Engineering program, I will be well-prepared in engineering

Education

principles and programming skills, including and not limited to:

- Back-End Development.
- Front-end web development.

02/2023 – PAUSED

VANDERBIJLPARK, SOUTH AFRICA

Bachelor of Commerce | Economics and Risk Management North-West University

Modules include: Integration of mathematics and statistics techniques to economics, introduction to end user computing (First year modules) and the introduction to basic risk management and international trade (Second year, first semester modules).

Skills

– DEVELOPER TOOLS AND LANGUAGE

Python
MongoDB
MySQL
Django
HTML
CSS
Flask
Docker

– SALES ASSOCIATED

Communication
Time Management

Portfolio

-NB: portfolio still under construction

<https://matidza.w3spaces.com/index.html>