

ZWIVHUYA M. MUKWEVHO

matidza.mukwevho.z@gmail.com | <https://www.linkedin.com/in/mukwevho-m-z/> |
<https://github.com/matidza> | <https://zwivhuyamukwevho.netlify.app/>

SOFTWARE DEVELOPER | WEB DEVELOPER | SALES ASSISTANT

PROJECTS

Admission

Software Developer (back-end)

Jul 2024 – Current

An online school admission platform ([In Development](#))

- Developing a **Django-based system with PostgreSQL** to allow parents to apply for school admissions and **track application statuses** in real time, enhancing transparency and accessibility for **1000 users during its beta test**.
- Building **secure parent authentication** with profiles for managing personal details and application history, **ensuring data privacy and a seamless user experience**.
- Designing dynamic student application forms and document upload functionality, accommodating varying school-specific criteria efficiently.
- **Creating** an admin dashboard to review applications, manage decisions, and send automated email notifications, **streamlining the admissions process for schools and parents alike**.
- Developing an **API** to store and manage school details, **enabling efficient integration and scalability** for future enhancements.

E-Commerce Website

Software Developer (back-end)

Jan 2024 – Jun 2024

<https://customs.up.railway.app/>

- E-commerce platform with PostgreSQL to enable secure login, registration, and data management, **ensuring data integrity for 10 users**.
- Integrated the **PayPal API** to establish a secure payment system, **achieving a 30% increase in successful transactions**.
- Will implement **Shipment Tracking API** to efficiently manage logistics for over **50 monthly orders**, ensuring on-time deliveries.
- **Enhanced** user experience through intuitive design and streamlined checkout processes, **boosting customer satisfaction ratings by 25%**.

Student Card

Web Developer

Mar 2023 – Nov 2023

<https://studentcard.onrender.com/>

- Developed a dynamic web application using **Flask and MySQL** to implement **secure user authentication**, enhancing data management efficiency for over **300 users**.
- **Independently managed** project timelines and tasks, delivering the project on schedule while showcasing **leadership, organization, and problem-solving skills**.
- Streamlined access to essential academic information, such as exam timetables, improving the student experience by reducing access time by **48%**.
- **Deployed** the application on Render using a GitHub CI/CD pipeline and Nginx, ensuring efficient **web hosting and reliable performance**.

WORK EXPERIENCE

Tekkie Town Store

Seasonal Sales Assistant

Makhado, Limpopo

Dec 2016 – Jan 2017

- **Collaborated** effectively with the team to manage on-floor stock and coordinate restocking efforts, ensuring product availability and visual appeal **during peak traffic**.
- **Achieved 73%** of the seasonal sales target by leveraging product knowledge and providing personalized assistance, enhancing the overall shopping experience and driving sales performance.
- **Demonstrated** strong time management skills during peak holiday sales, **delivering prompt customer assistance**, which **contributed to higher satisfaction and repeat visits**.

Tekkie Town Store

Seasonal Sales Assistant

Makhado, Limpopo

Dec 2015 – Jan 2016

- **Communicated** clearly and confidently with customers, resulting in improved sales outcomes and an increase in customer satisfaction.
- **Adapted** quickly to fluctuating sales demands and changing store layouts, **ensuring smooth operations** and meeting **seasonal sales targets during busy periods**.

EDUCATION

North-West University

Bachelor of Commerce in Economic Science and Risk Management

2023 – Paused

TOOLS & LANGUAGES

Front-end: HTML5, CSS3, React, Bootstrap

Back-end: Django, Python, JavaScript, MySQL, PostgreSQL, Flask, RESTful API

Tools: Working with Git, Virtual Environments, Railway, Render, CI/CD pipelines, Nginx