

## PERSONAL

### Name

Paul Mwenya

### Address

Lusaka,60/26 John Laing ,  
Lusaka

### Phone Number

+260 770277242

### Email

mwenyapaul2@gmail.com

### Gender

Male

### Nationality

Zambian

## INTERESTS

- ★ Web and app development
- ★ Coding
- ★ Reading and Writing
- ★ Gaming
- ★ Movies
- ★ Soccer

## LANGUAGES

- ★ English (Fluent)
- ★ Nyanja(Fluent)

# Paul Mwenya

Final Year Computer Science,Software Engineering Student with a strong foundation in software development and data mining. Proficient in modern web technologies including React, Next.js, HTML, CSS, JavaScript, and TypeScript. Demonstrates excellent problem solving skills, attention to detail, and a commitment to developing efficient, high quality software solutions.

## EDUCATION

Feb 2022 - Oct 2025 Bachelor of Science in Computer Science,Software Engineering

[The University of Zambia, Lusaka, Zambia](#)

Jan 2014-Oct 2015 Grade 9 School Leaving Certificate

[Kamwala Secondary School](#)

Jan 2016 –Oct 2018 Grade 12 School Leaving Certificate

[Kamwala Secondary School](#)

## SKILLS

- JavaScript
- Typescript
- Java
- Practical skills in basic Computer troubleshooting
- Next.JS and React Development
- Git Version Control
- HTML5 and CSS3
- SQL
- Tailwind CSS and Custom CSS
- Data Mining and Machine Learning

## RECENT PROJECTS

- **ZedHome Real Estate Web App**

I am the originator of this project, a submission in partial fulfilment of the agreement for qualification of a Bachelor's Degree in Software Engineering at the University of Zambia. The project aimed at providing a platform for clients and tenants to have direct access to land owners without the need for agents. This app can be found at:

<https://zedhome.netlify.app/>

- **Automatic Classification of Zambia Legislative Documents**

I took part in developing this project from a group of 5, the project centered around applying Machine Learning and NLP techniques to automate the Process of searching for legislative documents, making legal information more efficient, accessible, and reliable.

- **Car Rental System**

I was part of a group of 10 during my Software Engineering course assigned to build car rental System.

The project is available at: [Ezra-11/car-rental-node-js: Practise project](#)

## CERTIFICATIONS

- 2024 Certificate in CCNAv7 Introduction to Networks - Cisco Networking Academy
- 2023 Certificate in NDG Linux Essentials – Cisco Networking Academy
- 2023 Certificate in NDG Linux Unhatched – Cisco Networking Academy
- 2023 Certificate in IT Essentials: PC Hardware and Software – Cisco Networking Academy

## REFERENCES

Dr. Mayumbo Nyirenda, Final Year Project Supervisor,  
and Programming Lecturer.

The University of Zambia

Phone: +260 953 259 875

Email: [mayumbo.nyirenda@cs.unza.zm](mailto:mayumbo.nyirenda@cs.unza.zm)

Dr. Lighton Phiri, Data Mining Lecturer.

The University of Zambia

Email: [lighton.phiri@unza.zm](mailto:lighton.phiri@unza.zm)

Mr Martin Phiri, Software Engineering Lecturer.

The University of Zambia.

Cell: +260 97 8412113

Email: [martin.phiri@cs.unza.zm](mailto:martin.phiri@cs.unza.zm)