

## **CURRICULUM VITAE**

### **PERSONAL DETAILS**

Last name : Mkundika

First name : Paul

Date of Birth : 24 July, 1999

Gender : Male

Religion : Christianity (Born Again)

Marital Status : Single

Nationality : Malawian

### **CONTACT DETAILS**

Phone : 0 995 389 346 / 0 885 343 215

Email: pmkundika@gmail.com

Github: <https://github.com/AuthenticPaulMeyers>

### **PERSONAL STATEMENT**

I am a self-motivated individual with excellent problem-solving skills, knowledgeable of latest

ICT practices and high passion for learning and sharing knowledge. I am a team player with excellent communication skills and ability to collaborate effectively. I am a self-taught programmer with excellent coding skills, am looking for an opportunity to learn and be mentored to elevate my craft by collaborating with industry experts and working on real life problems by providing excellent ICT solutions.

## ACADEMIC QUALIFICATIONS

The Malawi University of Business and Applied Sciences (Formerly The Malawi Polytechnic)

**Award** : Bachelor of Education (Business Studies)

**Year** : 2018-2023

Mwatibu Secondary School

**Award** : Malawi School Certificate of Education

**Year** : 2012-2016

## PROFESSIONAL QUALIFICATION

### Harvard CS50 Certificates (2024-2025)

1. Introduction to Computer Science (Currently studying)
2. Introduction to databases with SQL
3. Introduction to web development with Python and JavaScript
4. Introduction to computer programming with Python

## SKILLS

### Professional Skills

- ❖ Web Design
- ❖ Web Development with HTML, CSS, JavaScript, Python, SQL, and Flask
- ❖ Graphic Design
- ❖ Version Control (Git and Github)
- ❖ Debugging
- ❖ RESTful API Development with Python Flask

## Programming skills

- ❖ Python
- ❖ JavaScript
- ❖ SQL
- ❖ Php
- ❖ C++

## Soft Skills

- ❖ Highly organised
- ❖ Self-taught programmer
- ❖ Committed
- ❖ Competent and disciplined

## PROJECTS

❖ Currently working on students' attendance system for Joyce Banda School to allow teachers track students attendance and generate reports with Python Flask framework. This is part of my CS50 Introduction to Computer Science final project.

❖ Designed and developed a landing page for Gezmedia Agency with HTML, CSS, and JS.

Link: <https://gezmedia.github.io/m/>

❖ Designed and developed a landing page for a restaurant website for Kadishah Foods with HTML, CSS, and JS

Link: <https://authenticpaulmeyers.github.io/restaurant-website/>

❖ Developed a mini project in python to lock computers remotely connected on the same

network. Project developed as one way to control access to computer to students given limited time of use in ICT lab at Joyce Banda foundation School.

Repo: [https://github.com/AuthenticPaulMeyers/remote\\_lock\\_sever](https://github.com/AuthenticPaulMeyers/remote_lock_sever)

Created with  
MobioOffice