



**PETROS
MANYEKA**



manyekapetros29@gmail.com



0885179823/ 0997509133



Nkhatabay Secondary School PO BOX 46 Nkhatabay



SKILLS

Programming languages: java, python, JavaScript, C#

Web development; Css, HTML, Spring boot, SQL, react, nest js

Version control: Git, GitHub

Software Management Methodologies: Waterfall, Agile

Mobile Development: kotlin and java

Problem-solving and Critical Thinking

Excellent Communication and Interpersonal skills

Project Management



REFERENCE

Dr. K. Munthali - University of Malawi Post Office Box 280, Zomba, Malawi

The Head of Computing Department

Email: kmunthali@unima.ac.mw

Cell: +265 884 112 001

Prof. C. Kanjo - University of Malawi Post Office Box 280, Zomba, Malawi

The Lecture, Computing Department

Email: ckanjo@unima.ac.mw

Cell: +265 999 955 961

Augustine Simwela - University of Malawi Post Office Box 280, Zomba, Malawi

Lecture, Computing Department

asimwela@unima.ac.mw



LANGUAGES

English

Chichewa

Chitonga



ACHIEVEMENTS & AWARDS

Certificate in Project Management & Leadership - (kaya online)

Certificate in ALX AiCE - AI Career Essentials



ACTIVITIES



EXPERIENCE

18 October 2024 -
12 December 2024

Malawi Electoral Commission

EMD operator

Registering potential voters for 2025 election

10 August 2018 -
20 September 2019

Mayoka full primary School

Teacher

I was teaching in junior classes

20 April 2020 -

Banga CBCC

Mentor

Guiding my fellow youth to do different tasks in our community

14 April 2025 - 30
September 2025

Northern region waterboard-mzuzu

ICT assistant intern

Assisted in maintaining and troubleshooting network infrastructure including switches, routers, and access points.

server management under supervision.

Helped in the configuration and installation of computers, printers, and other ICT equipment



EDUCATION

2019 - 2024

University of Malawi

Bachelor of science in Computer Science

2013 - 2017

Nkhatabay Secondary School
MSCE



PROJECTS

Campus Navigation App

Campus Navigation App is a mobile application that helps students with visual impairment to move from one place to another with school campus. The User prompts voice by requesting current location, the location you want to go and distance. The application responds back to user with voice. Technology used are Flutter, React js, Wifi, trilateration, firebase database

Farming

Reading Books

Coding

Listening news

Online Notice Board System

This was a web application system that allows users to post and access notices on campus through their gadgets. User are only allowed to view notices that are allowed to

Technologies used are Spring boot, React js, CSS, HTML , Database