

Paul Kunda

OBJECTIVE: Recent graduate in Computer Science looking to start my career in software development in a progressive organisation that gives me a chance to update my knowledge.

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

WORK EXPERIENCE

Brick-World Zambia, LSK — *IT Specialist*

July 2019 - August 2020

Duties carried out

- CCTV Installation
- Website Development
- Network troubleshooting

Zesco, Ndola — *IT Intern*

February 2019 - March 2019

Duties Carried out

- Network setup and troubleshooting
- Computer software installation and maintenance

HANDS ON EXPERIENCE

Mulungushi University Computer Society, Mulungushi University

November 11th 2019 - June 24th, 2020

Project Coordinator position..

Huawei Technology, China

October 11th 2019 - October 28th, 2019

At the end of the 2 weeks training we Configured a 4G Base Station.

EDUCATION

Mulungushi University, Kabwe, Zambia — *Bachelor Degree*

August 2016 - November 2020

Bachelor of Science in Computer Science

Kansenshi High School, Ndola, Zambia — *Certificate*

January 2012 - November 2014

High School Certificate

PROJECTS

(+260) 972 157418
pkunda24@gmail.com

DETAILS

NRC: 481971/61/1

SEX: MALE

NATIONALITY: ZAMBIAN

MARITAL STATUS: SINGLE

Date of Birth: January 28,
1997

SKILLS

Programming Languages:

Java, Kotlin, Php, Python,
NodeJS.

Database Technologies:

MySQL, Oracle, MongoDB,
Google Firebase, SQLite.

Networking: Huawei and
Cisco

Graphics: Adobe Photoshop,
After Effects

Communication Skills

AWARDS

Winner of the first Nation
Innovation Fair, 2020

Winning Team Member of
the Zanaco University
Challenge (Mulungushi
University) 2019

Completion of the Seed for
the Future program in China
by Huawei 2019.

Diabetes Diagnosis Using Machine Learning — Final Year Project

Using AI to diagnose if the patient is diabetic or not and what is the likelihood of having diabetes.

LANGUAGES

English and Bemba

The Evans Finger - Attendance System — JAVA/Hardware

The Evans Finger is a biometric system using the Digital Persona fingerprint scanner, it's an attendance system for University students built in Java..

Covid19 Symptom Checker — Response-Solution

Dream Team Mulungushi response to the world pandemic. Team led by Dr. Chembe, I was a key developer on both the Android app and the Web API development.

ChickFarm — Agriculture

Developed an app for poultry farmers called ChickFarm, more on [.Know more about the app.](#)

Construction Employee-HR System — Engineering

The CE-HR system is a complete construction human resource software developed in java, mysql and flask (python). It helps companies add a bit of ICT to a very paper and physical industry.

REFERENCES

1. Assistant Dean - School of Science, Engineering and Technology. Mulungushi University Kabwe, Town Campus
P.O Box 80414 Kabwe, Central.
TEL: +260-215-224637; EMAIL: gmukupa@mu.ac.zm
2. CHIEF ENGINEER - INFORMATION TECHNOLOGY ZESCO, NDOLA
MR. SINGOGO MARK
TEL: 0211 364379; EMAIL: msingogo@zesco.co.zm
3. DIRECTOR - BRICK-WORLD ZAMBIA, LUSAKA
MR. HERMAN KUNDA
TEL: 0977-542476
EMAIL: brick-world@zambia.co.zm