ISAAC TUMWINE

Phone: +250 786896515 E-mail: <u>isaactumwine11@gmail.com</u>

EXPERIENCE

ST.PHILIP TVET SCHOOL

Gisenyi, Rwanda 2020 - 2011

Volunteer

- Instructed students on developing skills and expertise in appropriate software/programming languages such as HTML, JavaScript, Php and Python
- Creating products that are user-friendly, effective and appealing to the community
- Digital retouching and image editing

UTB CAMPUS

Gisenyi, Rwanda

2018-2019

A tutor, Icdl trainer and IT officer assistant

- Prepared lesson plans to meet goals identified in students individualized study plans.
- Performed regression and system-level testing to verify software quality and function prior to release.
- Collaborated with product management to design, build and test systems.
- Evaluated design and operating effectiveness of audit areas, including efficiency, effectiveness, and mitigating controls of data.
- Provided support, including procedural documentation and relevant reports

MTN RWANDA

Kigali, Rwanda January – July 2017

Intern, Office of Senior Network administrator

- Studied design briefs and determined requirements
- Installed and configured computer hardware equipment in data centers.
- Wrote and maintained technical and functional specifications to document database intentions and requirements.
- Followed diagrams and written instructions to repair a fault or set up a system

EDUCATION

BEIJING UNIVERSITY OF CIVIL ENGINEERING AND ARCHITECTURE

Masters of Control Science and Engineering Majoring in Artificial Intelligence Beijing, China Expected 2022

UNIVERSITY OF TOURISM, TECHNOLOGY AND BUSINESS STUDIES

Bachelor's degree in Computer Engineering

Kigali, Rwanda Completed in 2019

SKILLS AND AWARDS

Languages: Fluent in Kinyarwanda and Working knowledge of English

Certificates in Introduction to Internet of things, CCNA R&S: Connecting Networks, CCNA R&S: Scaling Networks, CCNA R&S: Routing and Switching Essentials, CCNA R&S: Introduction to Networks, IT Essentials: PC Hardware and Software and ICDL Trainer of trainees, programing for everybody, Machine Learning with Python and Neural Networks and Deep Learning.

REFERENCES

Rutarindwa Jean Pierre, Lecturer, +250788557408 Nshunguye Justin, Lecturer, +250788419808