# **MOSES SIMATAA**

Mobile & Web
Developer

✓ Moses.Simataa187@gmail.com

+260972035667

Unza, Great East Road Campus

https://github.com/moses848484

# **EDUCATION**

Bachelor of Science Computer Science

**University of Zambia** 

February 2021 - current

Great East Road Campus

**GPA**: 3.2

**Libala Secondary School** 

Grade 12 GCE Certificate

# **SKILLS**

Java

Python

JavaScript

CSS

HTML

Computer System Building and Repair

Hardware and Software

Installation

Microsoft Office (Excel,

Word, PowerPoint)

**Angular** 

# **CERTIFICATIONS**

IT Essentials: PC Hardware

and Software

Partner: NDG Linux

Unhatched

Partner: NDG Linux Essentials

Partner: CLA - Programming

Essentials in C

CCNAv7: Introduction to

Network

# CAREER OBJECTIVE

Soon-to-be a Computer Science graduate, eager to continue exploring the inspiring, innovative field of Mobile & Web Development. I am looking to join a Mobile/Web Development team as a junior intern developer. Please find attached supporting documents.

# WORK EXPERIENCE/PROJECTS

### **PROJECTS**

iii June 2023 - current

UNZA, Great East Road Campus

### **PROJECTS**

- Student Payment/Information System
- Fast Food App
- Movie Rental System
- Restaurant Website

## **PERSONAL SKILLS**

- Organizational skills
- Adaptability
- Time Management
- Accuracy & Attention to Detail
- English (business proficiency)
- Able to Work under Pressure
- Highly Motivated
- Excellent Communication & Inter-personal Skill

### **MARITAL STATUS**

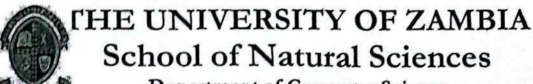
Single

# REFERENCES

- Mukelabi Mukelabi (PhD) +260955441447
- Andirea Theu +260961933502
- Monde Kabemba +260955833133
- Mr David (DMZ) +26097789133

### Portfolio link

https://moses-simataa-portfolio.000webhostapp.com/



Department of Computer Science

Department of Computer Science Great East Road Campus P. O. Box 32379 Lusaka Zambia Phone: +260211293901 Fax: +26 021 1 293937

Email:computer.studies@unza.zm

Mobile: +26097 4727665

21st July, 2023

# TO WHOM IT MAY CONCERN

Dear Sir/Madam

RE: RECOMMENDATION FOR INTERNSHIP

The Department of Computer Science offers the following programs; Bachelor of Computer Science, Postgraduate Diploma in Computer Science, Masters of Science in Computer Science and PhD in Computer Science. The department has introduced a compulsory industrial training course for all students pursuing the Bachelor of Computer Science degree. All students are required to complete 15 weeks of industrial training before graduating.

We write requesting your organisation to allow the bearer to intern in your Information and Communication Technology (ICT) department for the purpose of acquiring the practical skills through putting into practice the theory learnt in class and to give the bearer an opportunity to have a real and practical internship experience.

I support his/her application for employment in your organisation as an intern so that he can gain work experience before he graduate.

Mayumbo Nyirenda (PhD)

Head - Department of Computer Science





# Dear Moses Simataa,

Congratulations on completing the NDG Linux Unhatched course in the Cisco Networking Academy. This letter documents you have successfully completed the NDG Linux Unhatched course, which provides an introduction to the Linux command line. Linux is everywhere! As the reach of Linux continues to grow, knowledge of Linux is a core skill for all IT professionals. By completing this course, you have gained a better understanding of Linux.

If you decide to pursue additional knowledge of Linux consider:

### NDG LINUX ESSENTIALS

This course is the perfect next step for beginners looking to expand their skills and knowledge of Linux. This full-semester course can be delivered as instructor-led training or as a self-paced learning experience. The NDG Linux Essentials course is designed to prepare you for the Linux Professional Institute Linux Essentials Professional Development Certificate.

Again, congratulations and we wish you continued success!

Sincerely, The NDG Team

### NDG LINUX SERIES

This certification level series offers beginners more rigorous in-depth coverage. The NDG Introduction to Linux I and NDG Introduction to Linux II courses focus on the basic Linux system administration skills needed in preparation for the Linux Professional Institute LPIC-1 certification.

Date 29 Jul 2022



# CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices.

- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

Moses Simataa		
Student		
University of Zambia		
Academy Name		
Zambia	24 May 2023	
Location	Date	
Andirea Theu		
Instructor	Instructor Signature	



# IT Essentials

The student has successfully achieved student level credential for completing IT Essentials course administered by the undersigned instructor. The student was able to proficiently:

- Select and install the appropriate computer components to build, repair, or upgrade personal computers.
- Demonstrate safe lab procedures.
- Appropriate use of tools to perform preventive maintenance and troubleshooting on personal computers.
- Perform installation, repair, maintenance, and troubleshooting of Windows operating systems.
- Explain the operation of local area networks and configure devices to connect to LANs and the Internet.

- Configure devices to connect to the Internet and Cloud services.
- Explain how to configure, repair, upgrade, maintain, and troubleshoot laptops and mobile devices.
- Explain how to configure, secure and troubleshoot mobile, OS X, and Linux operating systems.
- Install and share a printer to meet requirements.
- Implement basic host, data, and network security.
- Explain the roles and responsibilities of the IT professional.

Moses Simataa	
Student	
University of Zambia	
Academy Name	
Zambia	19 Jul 2022
Location	Date
Monde Kalumbilo	
Instructor	Instructor Signature

# JINDG



# Dear Moses Simataa,

Congratulations on successfully completing the NDG Linux Essentials course in the Cisco Networking Academy. By completing this course, you are now prepared to earn the Linux Essentials Professional Development Certificate from the Linux Professional Institute (LPI).

Today's job market is competitive, but the rewards are worth it. With employers reporting they are paying salaries well above company norms, paying out bigger bonuses, and offering flexible schedules, there has never been a better time to have strong Linux abilities. Verifying your skills with a professional certificate can be a great way to stand out from other candidates, by proving you have the technical abilities required for the job. Become a stronger prospect in the job market by pairing our certificate with other industry-recognized certifications such as Cisco Certified Network Associate (CCNA).

# OBTAINING THE LINUX ESSENTIALS PROFESSIONAL DEVELOPMENT CERTIFICATE SHOWS THAT YOU:

- Understand the Linux operating system
- Have demonstrated the ability to navigate a Linux system
- Can execute the power of the Linux command line
- Possess knowledge of Linux security and file permissions
- Have the motivation to advance your IT career

Go to LPI.org to learn more about the Linux Essentials Professional Development Certificate!

Sincerely, The NDG Team

# NDG LINUX SERIES

We hope you'll continue your Linux studies with the NDG Introduction to Linux I course. This course prepares you for the LPIC-1 101 Exam, the first of two towards the LPIC-1 Linux Server Professional certification from the Linux Professional Institute (LPI). The LPIC-1 certification will show you have the in-demand Linux skills that employers are seeking.

Date 1 Aug 2022