CURRICULUM VITAE for

KEITH TATENDA MUGWAZIWEDOTA

BEng Hons Degree in Telecommunications Engineering

Residential Address: 16844 Treasure Consult, Chesvingo, Masvingo, Zimbabwe

Cell: +263 788 025 819/+263 713 481 331

Email Address: mugwaziwendotakt@gmail.com

PERSONAL DETAILS

Date of Birth: 27 April 2001

Identity Number: 14-259684-F-13

Sex: Male

Marital Status: Single

Religion: Christianity

Nationality: Zimbabwean

Languages: Shona and English

Place of Birth: Chiredzi

Driver's Licence: Class 2

Health Status: Excellent

CARRIER OBJECTIVES

I am a motivated graduate in telecommunications engineering. I aim to leverage my technical skills and knowledge in network design and communication systems to contribute to innovative projects in a dynamic engineering environment. I am eager to apply my problem-solving abilities and passion for technology to enhance connectivity solutions and support the growth of cutting-edge telecommunications systems. My goal is to develop professionally while making a positive impact within the industry.

PERSONAL ATTRIBUTES AND SKILLS

- ➤ Highly adaptive and innovative.
- > Strong working knowledge of programming languages such as Python, C++, HTML and CSS.
- Excellent team player with strong interpersonal communication skills.

- > Solid hardware and software maintenance.
- Experienced with network devices: Sophos and Cisco Routers, Switches and Firewalls.
- Familiar with Windows Servers, Microsoft 365, Dynamics, and Business Central.
- > Proficient in Microsoft Suite.
- ➤ Highly energetic, dedicated and motivated with a strong eagerness to learn.
- ➤ Objective-driven, results-oriented and well-organised.
- > Capable of working with minimum supervision.
- ➤ Apititude with software tools: Visual Studio Code, Proteus, Cisco Packet Tracer, Advanced Design System (ADS), and Arduino IDE.

EDUCATIONAL DETAILS

TERTIARY LEVEL

➤ Bachelor of Engineering Honours Degree in Telecommunications Engineering – Midlands State University

Grade: 2.1

PROJECTS

- 1. Electronic voting system using Arduino Uno.
- 2. Internet of Things (IoT) based health monitoring system using ESP32.
- 3. Engine locking system for drivers under the influence of alcohol.
- 4. Artificial intelligence-powered wearable assistive system for enhancing navigation and accessibility for individuals with visual impairment and no sight using Raspberry Pi 4.
- 5. Designing and fabrication of a rectangular insert-feed rectenna system for radio frequency energy harvesting at 5 GHz.

PROFESSIONAL CERTIFICATES

- ❖ Project Management Essentials Certificate issued by Disaster Ready.
- ❖ Space Architecture and Design issued by the School of Disruption.
- ❖ Networking Basics issued by CISCO Networking Academy
- ❖ Introduction to Cybersecurity issued by CISCO Networking Academy
- ❖ Introduction to Internet of Things issued by CISCO Networking Academy
- Certificate of Participation for Applied Machine Learning Days 2022 issued by Applied Machine Learning Days Africa

ADVANCED LEVEL, CHIBUWE HIGH SCHOOL

NOVEMBER ZIMSEC 2020

3 'A' Level subjects (Pure Mathematics A, Physics B and Chemistry C)

ORDINARY LEVEL, TAKWIRIRA SECONDARY SCHOOL

NOVEMBER ZIMSEC 2018

10 Ordinary Level passes including Mathematics, Science and English Language

WORKING EXPERIENCE

Organisation: National Oil Infrastructure Company of Zimbabwe

Position: Attachee (Junior Network Infrastructure Engineer)

Period: August 2023 – July 2024 (1 year)

DUTIES

- > Design and implement network solutions tailored to organisational needs.
- Ticketing in the Helpdesk and updating assets and equipment within the organisation.
- > Creating accounts for users and managing users' permissions in the Active Directory (AD).
- Monitor network performance and troubleshoot issues to ensure optimal operation.
- ➤ Configuring network routers and switches and monitoring the CCTV system.
- > Implementing and managing network security measures to protect sensitive data.
- Maintaining accurate documentation of the network configurations, diagrams and policies
- ➤ Provide technical support for network-related issues to users
- ➤ Providing weekly reports on network uptime, performance and security.
- Analyse network traffic and usage patterns to plan for future capacity requirements.

HOBBIES

- Reading articles
- Coding
- Tinkering
- Designing

REFERENCES

1. Name: Mr H. D. Mafukidze (Chairperson, Applied Physics and Telecommunications)

Contact: 0775 161 542

Email address: mafukidzehd@staff.msu.ac.zw

2. Name: Dr A. Nechibvute (Dean, Faculty of Science & Technology)

Contact: 0777 853 245

Email address: nechibvutea@staff.msu.ac.zw

3. Name: Mr G. Kanotangudza (ICT Manager, Attachment supervisor)

Contact: 0773 229 910

Email address: gkanotangudza@noic.co.zw

4. Name: Mr K. Zongoro (Network Infrastructure Engineer, Attachment foreman)

Contact: 0774 067 290

Email address: <u>kzongoro@noic.co.zw</u>