# **LESEDI GWEBU**

# INFORMATION TECHNOLOGY

32 Kentan Rd., Springs | lesedidgwebu@gmail.com | https://lesedi-gwebu-portfolio.netlify.app

I offer a versatile mix of skills across system administration, software development, and network security, backed by hands-on experience in IT infrastructure, troubleshooting, and secure system design. With a foundation in Security and Network Engineering and a strong grasp of modern software development practices, I'm equipped to support, build, and protect scalable tech environments. My background in sales and marketing enhances my ability to communicate technical solutions clearly, work cross-functionally, and align IT strategies with business needs. Proficient in Microsoft Office and quick to adapt, I bring a results-driven mindset to every challenge.

## **AREA OF EXPERTISE**

- Programming & scripting
- Python, Javascript, HTML, CSS
- IT Support
- System Administration
- Microsoft 365 Tenants
- Cloud Technologies
- Network Engineering
- Cybersecurity

#### **EXPERIENCE**

# **IT Administrator - Sherbet Agency**

31 March - Present

- Managing Microsoft 365 services, including user setup, SharePoint access, and license allocation
- Provide daily IT Support to internal & external staff
- Troubleshoot via Microsoft 365 Admin and Security Centers
- Ensuring IT infrastructure and network reliability within a fast-paced, innovative environment.

## **KEY ACHIEVEMENTS/PROJECTS**

Web Portfolio Dec 2024 - Jan 2025

 Built a web portfolio to demonstrate my ability to create web applications and a digital resume

Mail Migration May 2025 - May 2025

- Successfully Migrated organization from Google Workspace to Microsoft 365 Tenant
- Mailbox restored on different tenant with past mail
- Resolved Doimain DNS and verified domain ownerships in tenant settings
- Troubleshooting endpoint connectivity, maintain inventory and applying internal security protocols

#### Wi-Fi Hacking Investigation in Public Networks

Dec 2024 - Dec 2024

 Investigated vulnerabilities in public Wi-Fi networks, analyzing encryption protocols (WEP, WPA2, WPA3) through simulations to assess security risks, Network security, ethical hacking, wireless protocols & simulation environments.

#### **EDUCATION**

Eduvos Feb 2025 - Present

Honours in Information Technology, Security & Network Engineering.

Eduvos Feb 2022 - Dec 2024

Bachelors in Security & Network Engineering

Eduvos Feb 2021 - Dec 2021

Higher Certificate in Software Engineering

REFERENCES Mr Mavuso: 0670214417
Mr Mc Creadie: 0827715667