

Lwazi Cekiso

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GitHub: <https://github.com/Lwazicekiso> | Portfolio: <https://lwazidevportfolio.onrender.com>

EDUCATION AND CERTIFICATIONS

Bachelor of Informatics (Honours)

University of Stellenbosch — *In Progress- Expected Nov 2025*

Focus: Information Security, Systems Analysis, Software Development

BA in Humanities (Informatics Major)

University of Stellenbosch — *2022–2024*

Focus: Socio-Informatics, Organisational Informatics

ISC2 Certified in Cybersecurity (CC)

ISC2 June 2025

Foundational C# Certification with Microsoft

Microsoft – May 2025

SKILLS

Programming Languages:

- C#, Python, JavaScript, SQL, R

Software Development:

- Full-Stack Development (React, ASP.NET), API Integration, Authentication Systems

Data Analysis & Visualization:

- R (tidyverse, ggplot2), Data Storytelling, Python (Pandas, NumPy)

Tools & Platforms:

- **Audit Tools:** Nessus · Wireshark · Microsoft Excel (Advanced)
- **Security Testing:** BurpSuite · Nmap · Ettercap
- **Office Productivity:** Microsoft Office
- **DevOps & Collaboration:** Git/GitHub

Technology Risk & Cybersecurity:

- Threat Modelling · Vulnerability Management · Information Gathering · Control Testing (NIST, ISO 27001)

PROFESSIONAL EXPERIENCE

KPMG - Cyber & Tech Risk Intern (Advisory)

June – July 2025

- Assisted in **cybersecurity audit engagements**, evaluating IT controls and compliance across multiple client environments.
 - Shadowed senior consultants during **client interviews**, gathering evidence via walkthroughs, screenshots, and documentation of control processes.
 - Assisted in testing three critical controls, including:
 - Patch management processes (logs, vulnerability scans) using Nessus to identify missing patches and compliance gaps
 - Engaged directly with clients to determine their **understanding of security controls**, information governance, and process maturity.
 - Prepared audit documentation and contributed to control assessments following KPMG's advisory methodology.
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Sanipipe Engineering Services - General Assistant

Nov 2024 – Feb 2025

- Accurately captured and processed over 150+ invoices, maintaining a 90% error-free rate through meticulous financial record-keeping.
- Designed and implemented dynamic Excel tracking tools, improving financial reporting efficiency and reducing monthly reporting time by 20%.
- Collaborated in project planning and cost control initiatives, directly contributing to more informed, data-driven resource allocation decisions across 3+ projects

PROJECTS

Network Security Evaluation & Simulation Lab

Tools: GNS3, Kali Linux, Wireshark, Ettercap, hping3, Nmap, pfSense/Alpine firewall

- Designed and configured a virtual network topology in GNS3, including routers, firewalls, and hosts.
- Assigned static IPs and performed subnetting to segment network zones (WAN/LAN) with clear demarcation and routing logic.
- Implemented and tested firewall rules using Alpine to control traffic flow and reduce attack surface.
- Planned and simulated real-world penetration testing attacks (e.g., ARP spoofing, SYN floods, recon scans) using Kali Linux tools like hping3, macof, Ettercap, and Nmap.
- Monitored and analysed packet behaviour using Wireshark to validate attack impact and assess defensive effectiveness.

- Delivered 20+ screenshots and documented analysis as Proof Of Concept showing understanding of adversary behaviour, system response, and mitigation effectiveness.
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Network Reconnaissance Tool

Tools: Python, Linux, Networking, GitHub Repository

- Developed a Python-based automated reconnaissance tool for internal and external network scanning.
 - Integrated WHOIS lookups, DNS record enumeration (A, MX, NS), Nmap scanning, and CVE vulnerability retrieval into a single workflow.
 - Created a clean Command Line Interface (CLI) that outputs scan results in both .txt and .json formats.
 - Simulated ethical information gathering scenarios aligned with professional penetration testing practices.
 - Deepened understanding of networking concepts such as DNS structures, port scanning methodologies, and vulnerability research.
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Student Administration System

Tool: React, SQL, JavaScript, PocketBase

[GitHub Repository](#)

- Designed and developed a full-stack student management platform focused on data accuracy, access control, and system integrity to support efficient and secure administrative processes.
- Applied full Software Development Life Cycle (SDLC) practices: conducted business analysis, authored Business Requirements Document (BRD), created UML diagrams, and developed functional wireframes.
- Integrated role-based authentication and data validation, simulating internal control mechanisms for sensitive record management.
- Evaluated system risks (e.g., data exposure, bottlenecks) and implemented mitigation strategies to enhance performance and reduce vulnerability.

REFERENCES

Available upon request.