

Daniel Chisasura

Cyber Security graduate

 Dchisarura@gmail.com  0497259516  Western Australia  in/daniel-chisasura-a87b1147

 github.com/chisabyte

SUMMARY

A professional and committed Cyber Security graduate of Edith Cowan University's Bachelor of Science (Cyber Security) degree program, which is an International Cybersecurity Centre of Excellence. Possessing skills in network security, vulnerability scanning, digital forensic analysis, ethical hacking, and malware analysis, and having the practical ability to design pixel tracking and phishing redirect tools for IP harvesting. Proficient in installing NGINX web servers, Bash scripting automation, and risk assessments to implement effective security controls. Demonstrated expertise in enterprise security management, IoT security, and incident response and detection, along with strong programming and scripting skills in Python and Bash. A team player who can communicate effectively, think critically, and project manage using a professional and culturally sensitive method to provide innovative and secure solutions.

EXPERIENCE

Project Member, Edith Cowan University

04/2023 – 07/2023

Western Australia

- Developed comprehensive risk matrix to identify and prioritize potential threats in cyber security projects.
- Provided constructive feedback during team meetings and project reviews to enhance solution quality.
- Conducted in-depth research on potential risk issues, including vulnerabilities and mitigation strategies.

IT Technician, Melta Creations

04/2011 – 05/2013

Cape Town

Responsibilities:
Provided technical support for hardware, software, and network issues for end users.

- Installed, configured, and maintained computers, printers, and other IT equipment.
- Assisted in network setup and monitoring, ensuring secure LAN/WAN configurations.
- Performed system updates, patches, and regular backups to maintain system integrity.
- Supported IT projects, including software deployments and secure system upgrades.
- Monitored endpoints for potential security issues and reported suspicious activity.

Maintained accurate IT inventory records and documentation.

- Educated end-users on best practices, including safe IT and cybersecurity practices.

Key Skills:

Hardware & software troubleshooting

- Basic network security awareness (LAN/WAN, Wi-Fi)
- Windows, Linux, and Mac OS support
- IT support ticketing and problem resolution
- System maintenance, updates, and patch management
- Awareness of cybersecurity best practices

EDUCATION

Bachelor Of Cyber Security Minor in Cyber Security, Edith Cowan University

2025

Western Australia

Diploma of Software Development Minor in Software Development,

North Metropolitan TAFE

2018

Western Australia

SKILLS

- Network Security & Vulnerability Assessment
- Malware Analysis
- Enterprise Security & Governance
- Machine Learning & Data Visualization
- Collaborative Decision-Making in Teams
- Ethical Hacking & Defence
- IT Security Management
- Systems Analysis & Database Design
- Communication & Presentation of Security Solutions
- Digital Forensics (Acquisition & Analysis)
- IoT & OT Security
- Programming Principles & Scripting Languages
- Critical Thinking & Problem-Solving in Cyber Security
- Information Security Policy & Governance
- Cryptographic Concepts
- Cyber Security Incident Detection & Response
- Project Management & Professionalism
- Cultural Competence in Professional Practic

CERTIFICATIONS

- **Cisco: Introduction to Cybersecurity – Cisco Networking Academy | 2025**

- **TryHackMe: SOC Level 1 Path – Hands-on Security Operations Training | 2025**

- **Google IT Support: Technical Support & Networking Fundamentals – Coursera | 2025**

- **CompTIA Security+ (Self-studying – Target completion: Nov 2025)**