

ANISH NIURE

☞ Sunshine, Victoria, AU ✉ anish.niure22@gmail.com ☎ 0451714718 🌐 in/anish-niure/

SUMMARY

Experienced cybersecurity practitioner with expertise in Attacks, Threats and Vulnerabilities, Architecture and Design, Implementation, Operations and Incident Response, Governance, Risk and Compliance. Proficient in Penetration Testing, Incident Response and Reporting, and programming languages such as Python, Bash and Powershell. Skilled in designing secure ICT infrastructures like Cloud Computing, Digital Forensic, IOT, Mobile and wireless Technology, and ensuring adherence to security practices. A valuable addition to any ICT team.

SKILLS

System Security
Networking Vulnerability Scanning
Basic Malware Analysis and Triage
Windows and Linux OS/Servers
Microsoft Active Directory
Virtualization, IOT and cloud Computing
Web Application Development and Security
Python, HTML, CSS, PHP, JavaScript
Project Management, Agile Methodology and Business Management Techniques

EXPERIENCE

Cyber Security Analyst ANZ · Virtual Training ANZ

January 2023 – January 2023, Remote

- Analysed Emails, network traffic using Treat Hunting Technique to detect intrusions.
- Learned: Threat Hunting, Network Traffic Management, Culture.

Construction worker Wallace Scaffolding Pty Ltd

March 2022 – Present, Melbourne, Australia

- Scaffolder in the construction industry, developing skills in Networking, Communication, Stakeholder Management, Culture, Problem-solving, and Decision Making.

Member Australian Information Security Association

February 2022 – Present, Australia

- Engaged in Volunteering activities, Networking and Learning Activities, increasing engagement by 10%.
- Learned Professionalism, Public Speaking, Emerging Technologies and Developed Leadership Skills.

PROJECT EXPERIENCE

Threat Detection Lab

Boxhill Institute · February 2022 – November 2022

- Simulate Enterprise Architecture consisting of Production, Defence, SOC environment to detect the external Threats and monitor traffic.

Active Directory for School:

Boxhill Institute · March 2021 – July 2021

- Designed and demonstrated Microsoft Active Directory Domain Lab for box hill Institute using server windows 2016 as the domain controller inside VMware vSphere Environment.

EDUCATION

Bachelor of computer systems, Networking and Cybersecurity

Minor in System Administration, Virtualization, Cloud Computing, Web Application Development, Entrepreneurship and Innovation, Project Management, Internet of Things, Computer Forensics, OOP-Python · Boxhill Institute · Melbourne, Australia

CERTIFICATIONS

Security Plus - SYO(601)_

ComptiA • 2023

Explores Security related issues, identification methods, Architecture, Implement security posture equivalent to 2 years work experience in IT industry..

INVOLVEMENT

Student

TCM Security • February 2022 – Present

• Completed Dynamic Malware Analysis and Triage which provided deeper information on malware behaviour and identified malicious artifacts by using static, dynamic and advanced methodologies tools.