

### **PROFILE**

A cybersecurity professional specializing in SOC analysis with a strong IT background. Skilled in Penetration Testing, Hardening, Incident Response, and Vulnerability Assessment, I am dedicated to defending against digital threats. My extensive experience and ongoing learning enhance my effectiveness in the ever-evolving cybersecurity.

### **EDUCATION**

 Diploma Technician Specialized IT & CyberSecurity

-1st Year: Networking - Operating System Automatisation - Virtualisation - Cloud -2nd Year: Cyber Security - Analyst SOC Penetration Testing - Digital Forensics Tools /Methodologies/Attacks 09/2021 - 07/2023

# Bachelor Professional Maintenance IT and Networks

-1st Year: Hardware-Binary Math-IT Essentials -2nd Year: CCNA 1&2 - Windows - Linux 09/2019 - 06/2021 Microsoft Office

## HARD SKILLS

- Security
  - Active Directory | PFSense | Velociraptor
  - AutoPSY | Splunk | ELK
- OS
  - Windows Client/Server | LinuX Ubuntu/Kali
- Programming Language
  - o Python | HTML | CSS | Batch | Bash
- Penetration Testing
  - Nessus | Nmap | Exploit-DB
  - GHDB | OSINT | Shodan | MetaSploit
- Methodologies
  - o PTES | ISO27001/05/35 | Kill-Chain | OWASP
- - Office | HyperV | TeamViewer

#### SOFT SKILLS

- Creativity | Communication
- Time Management | Team work
- Ethical and legal awareness





English French

## WORK EXPERIENCE

IT Support and Security

Processing and resolving reported issues, especially those requiring physical access or related to hardware, and troubleshooting Software and Hardware and managing most aspects related to physical security, hardware changes, and 01/2024-06/2024 repairs.

Penetration Testing

+M747

Scope: Network - Infrastructure - Physical Sections: Vulnerability - CVSS - Description - Risks Recommendations+Leaked **Passwords** 06/2023

Incident Response

**HM7547** 

While Penetration Test, I detect an attack by a virus (Trojan) where the company's devices are used as zombies in DDOS attacks (denial-of-service). responded to the attack and solved it... 06/2023

## **CERTIFICATIONS**

Network Support and Security 02/2024

Network Defense Essentials 08/2023

**ELLIP** Ethical Hacking Essentials 06/2023

**Digital Forensics Essentials** 

05/2023

04/2023

**NDG Linux Essentials** 

**Python Essentials** 

02/2023

CyberSécurité Essentials

01/2023

# CONTACT







