Malik Alrasyid Basori

Jakarta, Indonesia | Phone/Whatsapp: <u>+628117788522</u> | LinkedIn: <u>Malik Alrasyid Basori</u> GitHub: <u>Malik0-0</u> | E-Mail: <u>malikalrasyid.basori@gmail.com</u>

PROFESSIONAL SUMMARY

Entry-level cybersecurity professional and CEH-certified with a deep passion for **offensive security and Red Team operations**. Hands-on experience in simulated labs and real-world-inspired testing, including Android app bypass (Frida, root detection), web vulnerabilities (XSS, SQLi, JWT), and custom scripting with Python and JavaScript. Familiar with frameworks like **OWASP Top 10** and exploring **MITRE ATT&CK** to structure attack paths. Supported infrastructure and security operations for international clients in the insurance sector. Eager to grow in a professional Red Team environment, contribute to security testing, and learn from real industry cases.

CERTIFICATION

- <u>British Council English Score</u>: 506/599 (C1 Level)
- Certified Ethical Hacker (CEH) EC-Council
- CCNA: Enterprise Networking, Security, and Automation Cisco
- Junior Cyber Security Specialist LSP Informatika
- Red Team Training Hacktrace Cyberwolves Academy

WORK EXPERIENCE

Turnkey Resources - IT Infra and Security Internship

Jan 2025 - April 2025

Key Projects & Impact:

- Managed IT infrastructure for 4 global offices, supporting 250+ users.
- Delivered infrastructure and security support for 7 international clients in the insurance and financial sector, including MGAs, wholesale and retail brokers, and insurance firms.
- Administered Microsoft 365 services (Azure/Entra ID, Intune, Defender, Purview).
- Implemented security solutions: Fortigate firewall, VPN (Forticlient), security training.
- Developed automated Intune scripts to fix Nox app deployment → reduced support tickets by 90%.
- Resolved critical VPN outage for insurance client, restoring secure remote work in 24 hours.

PT Arcon Penta Persada - IT Engineer

Jan 2024 – Dec 2024

Key Projects & Impact:

- Set up and supported IT systems including basic server infrastructure, cloud tools,
 VLAN configuration, and VPN access for remote work.
- Led website redesign and SEO optimization, increasing clients by 66%.
- Managed asset maintenance (CCTV, UPS, firewalls), email systems, cloud access.
- Implemented security protocols and provided full-scale IT operations support.

PT Arcon Penta Persada - IT Engineer Internship

Aug 2022 – Jan 2023

Key Projects & Impact:

• Assisted in network setup, domain registration, and workstation configuration.

- Supported SEO and online visibility for company websites.
- Provided technical troubleshooting for end-user systems.

SKILLS

- Infrastructure & Network: Microsoft 365, Azure, Entra ID, Intune, Fortigate, VLAN, VPN, DNS, Domain Hosting, Cacti, Unifi
- Red Teaming & Security: Penetration Testing, CEH, OWASP Top 10, API Security, Mobile/Web App Testing, Incident Response, XSS, SQLi, JWT, File Upload Bypass, Clickjacking, CORS
- Programming: Python, SQL, JavaScript, Shell Scripting, PHP, Laravel, Streamlit
- Tools: Kali Linux, Nmap, Burp Suite, Wireshark, Metasploit, Frida, MobSF, Jadx-GUI, apktool, SQLmap, Hydra, Shodan, Ghidra, Power BI, Tableau, Git, Google Cloud Platform (GCP)
- Soft Skills: Communication, Problem Solving, Analytical Thinking, Cross-Cultural Collaboration, Self-Learning & Research, Leadership & Team Coordination, Project Ownership, Adaptability & Resilience

PROJECT HIGHLIGHTS

- VPN Optimization & Crisis Response: Resolved enterprise VPN outage for global insurance firm without senior support. Re-engineered the VPN for improved bandwidth efficiency.
- Intune Shell Script Deployment: Automated critical application fix using Intune scripts, saving hours of manual work and reducing incident reports.
- Company IT Infrastructure Deployment: Built full IT infra with secure remote access, cloud storage, and improved networking solutions (VLANs, firewalls).
- **SEO & Web Revamp:** Rebuilt company website, implemented SEO best practices, resulting in multiple new client acquisitions.

SECURITY & LAB EXPERIENCE

Platforms: PortSwigger, TryHackMe, Hacktrace Labs, AndroGoat **Key Topics Covered [Full version and Portfolio here]**:

- Web Attacks: XSS (Stored, Reflected, DOM), SQLi (Union, Blind), File Upload, JWT Bypass, API Vulnerabilities, Clickjacking, CORS
- Mobile Attacks: Insecure Data Storage, Root Detection, Emulator Detection, WebView Exploits
- Network Recon: Nmap, Hydra, Google Dorking, Shodan, Windows/Linux PrivEsc
- CEH Modules: Reconnaissance, System Hacking, Malware, IDS Evasion, Cloud & Mobile Hacking, Cryptography

EDUCATION

Telkom University – Bandung Regency, Indonesia Bachelor of Computer Science, Information Systems.

Aug, 2019 - Sept, 2023

- GPA: 3.53/4.00 | Credit Score: 158/144
- Academic Transcript
- Graduate Certificate
- Campus Life: More on Drive
- Languages: Indonesian (Native), English (Proficient)