

Abazar Adam

Cybersecurity Engineer | Software Engineer
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PROFESSIONAL SUMMARY

Cybersecurity and Software Engineer with hands-on experience in building secure applications, penetration testing, and threat detection. Skilled in developing scalable tools and platforms using modern frameworks while integrating security across the SDLC. Strong foundation in network security, SIEM monitoring, and offensive security aligned with OWASP Top 10 and MITRE ATT&CK. Founder of EvoTech, delivering secure systems and mitigating real-world attacks. Bridging the gap between attacking assumptions and securing critical infrastructure.

TECHNICAL SKILLS

Programming: Python, C/C++, SQL, Bash
Frameworks & Tools: FastAPI, Flask, Docker, Git, Linux
Security: Penetration Testing, SIEM (Splunk, QRadar), Wireshark, Nmap, Burp Suite, Metasploit
Concepts: Secure SDLC, API Design, System Architecture, CI/CD, AWS Fundamentals

PROJECTS

CyberThreatX — SOC Platform

- Built SOC-in-a-Box platform with real-time log ingestion and Sigma-based detection
- Developed Flask dashboard with alert triage, RBAC, and threat intelligence integration
- Containerized using Docker for scalable deployment

ReconMaster — Reconnaissance Framework

- Developed automated reconnaissance framework with subdomain enumeration and service discovery
- Designed async architecture using FastAPI and Asyncio for high-performance scanning
- Implemented evasion techniques including proxy rotation and rate limiting

CyberGuardX — Security Platform

- Built web-based platform simulating penetration testing workflows
- Implemented ML-based phishing URL detection and OWASP vulnerability scanner
- Generated automated security reports with remediation guidance

EXPERIENCE

EvoTech — Founder & Technical Lead

2024

- Delivered secure web applications and infrastructure to 50+ clients
- Applied secure SDLC practices reducing vulnerabilities and improving system resilience
- Led development and deployment of production-ready systems

Security Research & Lab Simulation

2025

- Conducted penetration testing simulations and network traffic analysis
- Performed vulnerability assessments using industry-standard tools

EDUCATION

Bachelor of Computer Science (Hons.) – Cybersecurity

Multimedia University (MMU), Malaysia
Dean's List Award (2025)

2023–Present

CERTIFICATIONS

Fortinet Institute: Fortinet Certified Associate in Cybersecurity, FortiGate 7.6 Operator

Cisco Networking Academy: Ethical Hacker, Cyber Threat Management, Network Defense

LANGUAGES

Arabic (Native) | English (Fluent) | Spanish (Beginner)