

ZIEAD SHAB KALIEH

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Target Role

Cybersecurity Engineer
Application Security

Open to: SOC / Blue Team, Network Security, Cloud Security, Vulnerability Management,

Professional Summary

Cybersecurity Engineer with **5+ years** securing enterprise networks, infrastructure, and web applications across government, international, and private-sector environments. Hands-on in **network defense, security hardening, vulnerability assessment, web application security testing, and incident detection** (log review, monitoring, triage). Strong foundation in **networking** (CCNA) and **cloud administration** (Azure AZ-104), with proven ability to deliver security improvements through clear documentation, practical risk reduction, and cross-team collaboration.

Core Skills

Security Domains: Network Security, Security Engineering, Security Architecture, Security Controls, Defense-in-Depth, Segmentation, Access Control, Least Privilege, Vulnerability Management, Risk Assessment, Security Policies & Procedures, Incident Detection & Response (Triage), Threat Monitoring, Secure Communications

AppSec / Offensive: Web Application Security Testing, OWASP Top 10, API Security Testing, Authentication & Authorization Testing, Session Management, Business Logic Testing, Responsible Disclosure, Remediation Validation

Systems / Cloud: Microsoft Azure (AZ-104), Windows Server 2016 (Compute/Networking/Identity), Linux (Kali), Identity & Access Management (IAM concepts), Backup & Recovery

Security Tools: Qualys (Vulnerability Scanning), Burp Suite, DVWA, Network Monitoring (concepts), IDS/IPS (concepts), Documentation & Reporting

Strengths: Analytical Thinking, Problem Solving, Attention to Detail, Ownership, Clear Communication, Teamwork, Time Management, Integrity

Professional Experience

Ministry of Defense

Network Security Engineer (Full-Time, On-site)

Nov 2025 – Present

Syria

- Support secure network operations in a **high-security government environment**, contributing to network defense procedures, access control practices, and secure communications readiness.
- Assist with **monitoring network activity** and reviewing security-relevant events to identify anomalies and reduce operational risk.
- Contribute to **change management** by validating security impact of network modifications and maintaining operational documentation and checklists.
- Perform security administration tasks including **asset tracking**, access reviews, and compliance-aligned routine checks supporting continuous readiness.

SWB Group

Cybersecurity & IT Infrastructure Lead — Network & Systems Security (Hybrid)

Aug 2025 – Dec 2025

Syria

- Led cybersecurity and infrastructure operations across **multi-site environments** (branch, factory, academy), strengthening access control, asset visibility, and secure operations.
- Designed and documented internal network topology and security controls, supporting segmentation decisions, secure connectivity, and operational troubleshooting.
- Administered NAS recovery and data restructuring after failures; enforced **least-privilege permissions**, improved backup readiness, and reduced data access risk.
- Conducted ethical security testing for internal ERP (Odoo), identified **access-control weaknesses**, supported remediation, and validated fixes.
- Standardized security documentation (inventories, diagrams, procedures), improving response speed for audits, incidents, and change approvals.

Click 2 Speed (UAE-based)

Secure Application Development & Testing (Freelance, Remote)

May 2025 – Aug 2025

UAE

- Executed security testing across critical web workflows, focusing on **authentication, authorization, API access control**, and business-logic abuse scenarios.
- Produced vulnerability documentation with reproducible steps and remediation guidance; **retested** fixes after patch deployment to confirm closure.
- Aligned test cases to **OWASP Top 10** and common API risks, improving consistency and coverage across release cycles.
- Supported secure design decisions to reduce data exposure, client-side manipulation risk, and transaction bypass scenarios.

Prootech Agency (UAE-based) <i>Security QA Engineer — Application Security Testing (Contract, On-site)</i>	Apr 2025 – May 2025 <i>UAE</i>
<ul style="list-style-type: none"> – Performed manual application security testing on authentication and authorization workflows for a live production web application. – Identified a critical authentication bypass (URL manipulation), documented impact and reproduction steps, and validated remediation through retesting. – Collaborated with stakeholders to communicate risk severity, verify fixes, and reduce recurrence through stronger testing checklists. 	

UNDP (United Nations Development Programme) <i>IT Infrastructure & Security Engineer (Contract, On-site)</i>	Sep 2024 – Jan 2025 <i>Syria</i>
<ul style="list-style-type: none"> – Supported secure IT operations in an international environment, contributing to infrastructure hardening, operational reliability, and policy-aligned access practices. – Assisted with monitoring, backup readiness, and risk-aware support activities to maintain service availability and reduce operational disruptions. – Maintained clear technical documentation and user support processes aligned with organizational standards. 	

Training & Knowledge Sharing

Ebla Private University <i>Cybersecurity Trainer — Web Penetration Testing Bootcamp</i>	Apr 2025 <i>Syria</i>
<ul style="list-style-type: none"> – Designed and delivered an intensive hands-on bootcamp covering OWASP Top 10 through labs, real-world vulnerability analysis, and CTF-style challenges. – Guided participants from fundamentals to practical exploitation and mitigation, emphasizing root-cause understanding and secure coding thinking. – Conducted vulnerability walkthroughs using DVWA and web testing methodology with tools such as Burp Suite and Kali Linux. – Promoted ethical hacking principles, responsible disclosure, and professional conduct throughout the program. 	

Selected Cybersecurity Projects

Comprehensive Network and Device Vulnerability Assessment	Portfolio
<ul style="list-style-type: none"> – Executed a structured vulnerability assessment across network and endpoint assets; analyzed findings, prioritized risk, and produced remediation recommendations. – Built remediation guidance with practical hardening actions and verification steps to support vulnerability closure. – Keywords: Vulnerability Management, Qualys, Risk Prioritization, Network Security, Endpoint Hardening, Reporting. 	
Automated Penetration Testing Tool (APTT)	Portfolio
<ul style="list-style-type: none"> – Developed a security automation concept/tooling to standardize penetration testing workflows and improve report consistency. – Focused on repeatable execution, evidence collection, and structured outputs to reduce manual overhead in engagements. – Keywords: Security Automation, Penetration Testing, Reporting, Workflow Standardization. 	

Windows Server Penetration Testing & Hardening Project	Portfolio
<ul style="list-style-type: none"> – Assessed Windows Server attack surface and mapped prioritized hardening actions for identity, access control, and configuration risk reduction. – Produced a hardening checklist that aligned configuration changes with security objectives and validation steps. – Keywords: Windows Server Security, Identity & Access, Privilege Management, Hardening, Systems Security. 	

Certifications

CCNA (New Horizons)
AZ-104: Microsoft Azure Administrator Associate (New Horizons)
Ethical Hacking Essentials (EC-Council)
Qualys Scanning Strategies and Best Practices (Qualys DefendLab)
Windows Server 2016: 20740C Installation/Storage/Compute; 20741B Networking; 20742B Identity

Education

Ebla Private University <i>B.Sc. in Information Technology and Communication Engineering</i>	Jan 2019 – Jul 2024 <i>Syria</i>
<ul style="list-style-type: none"> – Relevant focus: cybersecurity, networking, systems administration, cloud fundamentals, and applied software engineering. 	