



RAFIQ MAMMADALIYEV

CYBER SECURITY (IT)

CONTACT



Date of birth
22.10.1996



Phone
+994 (51) 999-88-77



E-mail
Rafiqmemmedaliyev@gmail.com



Address
Khirdalan city.



LinkedIn
www.linkedin.com/in/rafiq-memmedaliyev-b7735b31a/

ABOUT ME

I have a strong foundation in network security, web security, and threat analysis, along with hands-on experience in Linux system administration, SIEM, IDS/IPS, and firewall management. I have worked with security tools such as Splunk, Wazuh, Suricata, and Nessus to develop my skills in security monitoring, vulnerability assessment, and incident response. I am committed to continuously expanding my knowledge in threat detection and cloud-based security solutions to stay ahead of emerging security challenges.

EDUCATION

Code Academy Cyber security |
2024 - 2024

Azerbaijan Music College under
the Azerbaijan National
Conservatory | Sub-bachelor
Folk instrument performance
| 2012 - 2016

EXPERIENCE

STORE DIRECTOR | PERSONAL
ACTIVITY 2019 - 2024

Code Academy- IT
Infrastructure Intern

LANGUAGES

AZERBAIJANI-NATIVE

ENGLISH-B1

RUSSIAN-B2

PRO SKILLS

MS OFFICE

TECHNICAL SKILLS

Cybersecurity Domains: Web Security & Vulnerability Management: OWASP Top Ten, SQL Injection, Cross-Site Scripting (XSS), Cross-Site Request Forgery (CSRF), Vulnerability Scanning (Nessus), Secure Coding Practices;

Penetration Testing & Threat Analysis: Nmap, Metasploit, Burp Suite, Reconnaissance Techniques (OSINT, Google Dorking), Vulnerability Assessment, Exploitation Frameworks, Reporting and Remediation Strategies;

Security Information and Event Management (SIEM): Log Aggregation (ELK Stack), Anomaly Detection, Alert Management (Splunk), Incident Response;

Network Security Solutions: OPNsense, Firewall Rule Configuration, Network Traffic Monitoring, VPN Configuration, Network Segmentation, Threat Modeling;

Intrusion Detection and Prevention Systems (IDS/IPS): Wazuh, Suricata, Snort, Threat Detection and Response, Rule Tuning and Optimization, Incident Investigation;

Operating Systems: Linux (RHEL, Ubuntu, CentOS); Windows (10, 11, Server 2022);

Virtualization Platforms:
VMware, VirtualBox;

Scripting & Programming Languages:
HTML, JavaScript, Python