Mohammad Zaiter

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SUMMARY

Communicative and articulate computer science graduate with hands-on experience in **penetration testing** and **vulnerability assessment**. Skilled in identifying security risks, communicating technical findings clearly, and collaborating effectively across teams to implement secure, efficient solutions.

PROGRAMMING EXPERIENCE

Senior Year Project: CedarLeb - Humanitarian Data Management Platform

Technologies used: HTML, CSS, JavaScript, PHP, Bootstrap, MySQL

Developed a web-based platform aimed at improving crisis response and resource management during times of war and displacement in Lebanon. CedarLeb enables the collection and analysis of real-time data on displaced individuals, their living conditions, and available resources such as shelters, food, and medical aid. The system features user-friendly online surveys and a responsive interface to support efficient data entry and retrieval. Designed to assist humanitarian organizations and government bodies in delivering targeted, data-driven assistance, CedarLeb highlights the potential of digital tools in addressing complex humanitarian challenges.

Freelance Penetration Tester (Full-time):

- Conducted 50+ vulnerability assessments for web applications, identifying and rectifying over 200 critical vulnerabilities.
- Contributed to the execution of Nmap and vulnerability scanning processes leading to detection and resolution of 30+ potential threats.
- Performed ethical hacking assessments which led to increasing the security posture of the company's large-scale infrastructure by 25%
- Performed regular cyber threat intelligence, improving the ability to predict and respond to cyber threats by 30%.
- Created reports and recommendations, including the security issues uncovered and level of risk.
- Automated penetration and other security testing on networks, systems and applications which assisted in the discovery phase by 20%.
- Successfully discovered 30+ bugs in more than 25 domains and sub-domains in 10+ websites.
- Reduced exploitation incidents by 40% and increased security measures by 25%.

TECHNICAL SKILLS

OS and Network Administration: Linux (Proficient), Windows Server (Proficient), Mac OS (Proficient), VPN technologies (Advanced).

Penetration Testing Tools: Nmap, Burp Suite, SQLmap.

Security Frameworks and Standards: Open Web Application Security Project (OWASP).

Programming & Scripting: PHP, Java, Flutter, Dart.

Mathematics Tutor: Geometry, Algebra, Problem Solver.

LANGUAGES

Arabic: Native | English: Fluent | Russian: Intermediate

EDUCATION

Lebanese International University

Bachelor of Science in Computer Science.

Oct 2022 - Jan 2025