Abdallah Hijazi

Cyber Security Analyst

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A dedicated Cyber Security Specialist with a strong foundation in web development and extensive experience in identifying and mitigating web vulnerabilities. Proficient in a range of programming languages, web technologies, and security tools, with a proven track record in bug bounty hunting and competitive programming. Committed to staying updated on emerging cyber security trends through continuous learning and practical application. Demonstrated success in cyber security education, system administration, and participating in high-stakes hackathons, reflecting a deep commitment to digital defense and security.

Education

COMPUTER SCIENCE

present

CNAM University

Completed my first year as a computer science student at

CNAM University with a

GPA of 3.9.

JUNIOR WEB DEVELOPPER

2024

CNAM University

Graduated as a Junior Web Developer from CNAM University with a GPA of 3.9.

Fundamentals of Cyber Security

2024

Completed the fundamentals of Cyber Security course with youbee.ai covering the basics vulnerabilities (XSS, CSRF and more).

Advanced Cyber Security

2024

Youbee.ai

Accomplished the Advanced Cyber Security course with youbee.ai covering advanced and critical vulnerabilities including blockchains.

Skills

Web Application Security — Understanding of OWASP Top Ten vulnerabilities (e.g., SQL Injection, XSS, CSRF). Experience with secure coding practices.

Penetration Testing — Conducting web application penetration tests. Using tools like Burp Suite. Experience in vulnerability assessment and management.

Cryptography — Knowledge of encryption standards and protocols (e.g., TLS/SSL, HTTPS).

Authentication and Authorization — Implementing secure authentication methods (e.g., OAuth, SAML, JWT). Understanding multi-factor authentication (MFA).

Web Security Tools — Burp Suite. SQLmap.

Development and Scripting Languages — Python, JavaScript, PHP (for creating and securing web applications). HTML, CSS (understanding of front-end security issues).

Network Security Tools — Wireshark (network traffic analysis). Nmap (network scanning).

Standards and Frameworks — Familiarity with security frameworks and standards like ISO 27001, NIST, PCI-DSS.

Analytical Thinking — Strong problem-solving skills. Ability to analyze complex security issues.

Communication — Ability to convey technical information to non-technical stakeholders. Writing detailed security reports and documentation.

Collaboration — Working effectively with development, IT, and business teams. Leading and participating in security training and awareness programs.

Professional Experience

Private Tutor - non Affiliated

present

I have had the privilege of sharing my knowledge and passion for cybersecurity and web vulnerability analysis with many of my students, and I am committed to continuing this tradition of mentorship in my career as a cybersecurity and web vulnerabilities analyst.

Bug Bounty Hunting

present

Driven by a passion for cybersecurity, I've immersed myself in bug bounty hunting, intrigued by its complexity and vital role in digital defense. Having completed my training with Youbee.ai, I have honed my skills to adeptly identify and mitigate web vulnerabilities. My commitment reflects a dedication to staying updated on emerging cybersecurity trends and contributing effectively to digital security.

Certificates

- Acquired Fundamentals of Cyber Security certificate, Youbee.ai
- IEEE Xtreme V17 competition (Achieved a top-five ranking within my country)
- Acquired Advanced Cyber Security certificate, Youbee.ai
- Acquired a certificate in CCNA 1 and 2

Languages

English French Arabic
IELTS