

Muhammad Muazen

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I am a cybersecurity engineer specializing in offensive security, with expertise in penetration testing, vulnerability assessment, and defensive system development. I am proficient in programming languages including C, Python, and Rust for building tools to automate attacks, enhance protections, and develop malware. My practical experience spans both Windows and Linux environments, where I utilize various common and cutting-edge tools for network analysis and attack simulation. I possess strong capabilities in planning attack pathways, contributing to cybersecurity defense system design, problem-solving, and collaborating with teams to build more secure environments.

Education

Lattakia University: Informatics Engineering – Systems and Networks Engineering (2020)

Expertise

Through intensive self-study and hands-on practice, I've developed advanced expertise in offensive security, network protection, and malware development by pursuing and applying globally recognized certifications:

Offensive Security:

- OffSec Certified Professional (OSCP)
- OffSec Web Assessor (OSWA)
- INE Security's Web Application Penetration Tester eXtreme (eWPTX)
- MalDev Academy Certificate
- Offsec Experienced Penetration Tester (OSEP)
- GIAC Web Application Penetration Tester (GWAPT)
- INE Security's Web Application Penetration Tester (eWPT)

Defensive Security and Networks

- GIAC Security Operations Certified (GSOC)
- Linux Professional Institute – 1 (LPIC-1)
- GIAC Defensible Security Architecture (GDSA)
- Cisco Certified Network Associate (CCNA)
- Microsoft Certified Solutions Associate (MCSA)

Capture The Flag (CTF):

I achieved a global top 1% ranking on TryHackMe by solving 100+ practical challenges across network exploitation, web application security, and privilege escalation. This intensive

immersion enabled me to master advanced offensive techniques, including exploitation of diverse vulnerabilities and Active Directory attacks, within realistic simulation environments.

You Can review my TryHackMe Profile via: <https://tryhackme.com/p/muhammadmuazen1>

Skills

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|----------------------------|-----------------|-----------------------------|
| • Penetration Testing | • Python | • Linux Operating System |
| • Vulnerability Assessment | • C# | • Windows Operating System |
| • Network Security | • C | • Advanced Threat Emulation |
| • OWASP | • Rust | • SOC Operations |
| • Adaptability | • Communication | • Problem Solving |

Contacts & Profiles

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- Github Profile: <https://github.com/MuhammadMuazen>