Ammar Saber

github.com/xLe0x **G** https://xle0x.netlify.app/

Profile

Driven junior penetration tester with a passion for unraveling digital mysteries and turning challenges into victories. Armed with hands-on experience from platforms like TryHackMe and Hack The Box, I specialize in uncovering vulnerabilities and crafting creative solutions. Fluent in Python and fueled by an insatiable curiosity, I thrive on tackling complex security puzzles and pushing my skills to the next level. On a mission to fortify digital landscapes, I combine technical expertise with a relentless enthusiasm for learning, always ready to take on the next cybersecurity challenge.

Professional Experience

2024/10 - 2024

Capture the Flag (CTF) Competitions:

- Actively participated in CTF challenges, developing and enhancing skills in penetration testing, vulnerability exploitation, cryptography, and reverse engineering.
- Ranked 20th in the **CYShield** CTF competition.
- Participated in **TryHackMe** and **CyberTalents** CTF challenges, further refining problem-solving and cybersecurity skills in real-world scenarios.

Top 5% on Tryhackme (https://tryhackme.com/r/p/xle0x♂) Acknowledged by Sky, Acorns Grow and Mondelez International @cyTricks101 A telegram channel where I post tutorials, tip and tricks and much more.

Education

2024/09 - present

Bachelor of Computer Science

Bachelor of Computer Science Zagazig University

Technical Skills

- Penetration Testing
 - Web (basic), Network, Active Directory, Privilege Escalation (Linux, Windows), Buffer Overflow
- Tools
 - Nessus, BloodHound, Burp Suite, Wireshark, Metasploit,
- Programming:
 - C/C++ (basic), Python (intermediate OOP/DS) Bash (intermediate), JavaScript (basic), PowerShell (basic)Other:
 - Source Code Review.
 - Capture the Flag (CTF) participation.

Courses

- eJPTv1
- eWAPT
- Computer Network Fundamentals
- Network Penetration Testing
- OSCP
- Security+ (SY0-601)

Soft Skills

- Adaptability

- Effective search

- Communication Skills

- Teamwork

Languages

• Arabic

• English