

MAZEN ELHENI

Sousse, Tunisia

+216 99650914 | mazen.elheni@gmail.com | linkedin.com/in/mazenelheni | github.com/Deadnaut0

About Me

I'm a Computer Science student at the Higher Institute of Applied Science and Technologies of Sousse (ISSATSO), specializing in cybersecurity and network technologies. I actively participate in Capture The Flag (CTF) competitions and have hands-on experience in reverse engineering, cryptography, and digital forensics. I am passionate about penetration testing, malware development, and red teaming.

Education

Higher Institute of Applied Science and Technology of Sousse (ISSATSO) <i>Bachelor of Computer Science</i>	2024 – Present <i>Sousse, Tunisia</i>
National Institute of Applied Science and Technology <i>Cycle Préparatoire Intégré</i>	2023 – 2024 <i>Tunisia</i>
Fattoouma Bourguiba Secondary School <i>Baccalaureate in Technology (Bac Technique)</i>	2019 – 2023 <i>Tunisia</i>

Experience

Cyber Trace Sessions <i>Cybersecurity Tutor</i>	2024 – Present <i>Sousse, Tunisia</i>
<ul style="list-style-type: none">Provided tutoring in cybersecurity with a focus on OSCP-style penetration testing.Conducted training sessions on LFI/RFI, SQL injection, and buffer overflow techniques.	
CTF Competitions (Team: Phr34k\$) <i>CTF Player & Challenge Author</i>	2023 – Present <i>Hybrid</i>
<ul style="list-style-type: none">Participated in multiple CTF competitions and always building my skills with training sites like Hack The Box, TryHackMe, and Root-Me...Authored CTF challenges and published write-ups since 2023.	
Programming And Problem Solving	2022 – Present <i>Online</i>
<ul style="list-style-type: none">Developed tools and scripts using C, C++, and Python for cybersecurity challenges.Participated and won in multiple competitive programming and problem-solving contests.	

Projects

Malware Development (In Progress)	2024 – Present
<ul style="list-style-type: none">Developing malware samples to study detection evasion and reverse engineering techniques.Practicing threat analysis in controlled lab environments.	

Technical Skills

Languages: C, C++, Python, Bash, SQL
Cybersecurity: Penetration Testing, Reverse Engineering, Cryptography, Digital Forensics
Platforms: Linux, Hack The Box, TryHackMe, Root-Me
Networking: CCNA 1 Certified, Network Fundamentals

Content & Activities

Personal Site <i>Cybersecurity Blogs and write-ups</i>	2025 – Present <i>Online</i>
<ul style="list-style-type: none">deadnaut.me	
Medium <i>Blogger</i>	2023 – Present <i>Online</i>
<ul style="list-style-type: none">medium.com/@mazen.elheni	