

MOHAMED AZIZ HADDADI

DFIR & Blue Team Enthusiast | Software Engineering Student

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SUMMARY

Passionate Software Engineering student actively transitioning into the cybersecurity field with a strong focus on Digital Forensics & Incident Response (DFIR) and Blue Team operations. Possess foundational knowledge in malware analysis, threat intelligence, and SOC analysis. Eager learner with top placements in competitive CTFs globally and ranked in the top 1% on TryHackMe. Seeking internship opportunities to apply and grow my defensive security skills while helping protect organizational environments.

EDUCATION

National Institute of Applied Science and Technology (INSAT) **2023 – Present**

Software Engineering Degree

- Combining academic rigor with practical cybersecurity expertise.

EXPERIENCE & ROLES

Securinets **2024 – Present**

Technical Team Member

- Actively contribute to technical workshops and training sessions for members.
- Assist in organizing and deploying infrastructure for large-scale Capture The Flag (CTF) events.

MOJO-JOJO **2025 – Present**

CTF Player & Challenge Author

- Core team member specializing in Digital Forensics and Incident Response.
- Design and author complex DFIR challenges used in competitive environments.

PROJECTS & RESEARCH

- Artifact Parsing Platform (In Progress):** Developing a major cybersecurity web application dedicated to automating digital artifact parsing for DFIR professionals.
- Malware Analysis Studies:** Conducted in-depth technical analyses on several complex malware samples to extract Indicators of Compromise (IoCs) and map attack behaviors.
- Front-End Web Development:** Design, build, and deploy modern, responsive websites (including a personal portfolio platform) to showcase cybersecurity research.

ACHIEVEMENTS & COMPETITIONS

- Top 1% Globally on TryHackMe:** Mastered advanced rooms in DFIR, malware analysis, and SOC operations.
- Top 1:** QnQSec CTF.
- Top 4:** Securinets Qualifications.
- Top 5:** Darkest Hour 2026.
- Top 7:** Securinets Finals.
- Published multiple detailed write-ups on complex CTF challenges and forensics methodologies.

CERTIFICATIONS

Google Cybersecurity Professional Certificate **2024**

TryHackMe SOC Level 1 **Certified**

SKILLS & TECHNOLOGIES

- DFIR & Forensics:** Volatility, Autopsy, Wireshark, FTK Imager, KAPE, Velociraptor
- Blue Team & SOC:** Splunk, YARA, Snort, ELK Stack, Sysmon, TheHive
- Programming:** Python, Bash, JavaScript, SQL, PowerShell
- Tools & Platforms:** Ghidra, CyberChef, Burp Suite, Git, Docker, Linux

LANGUAGES

Arabic (Native) | **English** (Basic) | **French** (Basic)