



# Hadir Ben Arbia

✉ belarbiaheder@gmail.com ☎ +216 99 576 368 💬 bheder 💬 hadir-ben-arbia

## Professional Profile

Final-year Cybersecurity Engineering student focused on problem-solving, teamwork, and adaptable learning. Known for strong communication, initiative, and the ability to coordinate with diverse teams. Seeking a graduation internship (PFE) where I can contribute to security operations while strengthening leadership and collaboration skills.

## Education

<b>Cybersecurity Engineering</b> École Polytechnique de Sousse	2023 – Present
<b>Bachelor's Degree in Computer Systems Engineering</b> ISSAT Mateur, Bizerte	2020 – 2023

## Professional Experience

<b>PROLOGIC Tunisia</b> <i>Summer Internship</i>	June 2025 – Aug 2025
○ Collaborated with security and IT teams to set up a functional SOC lab. ○ Improved incident response workflows through structured communication and task coordination. ○ Strengthened analytical thinking by designing simple detection and automation scenarios.	
<b>PROLOGIC Tunisia</b> <i>Final-Year Internship</i>	Feb 2023 – June 2023
○ Worked closely with engineers to deploy a company-wide monitoring platform. ○ Contributed to cross-team technical integration through clear reporting and collaboration. ○ Improved organizational efficiency by standardizing incident follow-up processes.	

## Certifications

- FortiManager Administrator 7.6 (2025) ([Fortinet](#))
- Cisco DevNet Associate (2025) ([Cisco](#))
- Cisco Network Security (2025) ([Cisco](#))

## Core Competencies

- **Soft Skills:** Leadership, teamwork, communication, adaptability, critical thinking, organization, initiative.
- **Security Basics:** SOC principles, incident handling awareness, monitoring, documentation.
- **Technical Foundations:** Networking fundamentals, Linux/Windows basics, Python scripting.

## Languages

Arabic (native) — French (fluent) — English (fluent)

## Activities

HR Manager — Securinets EPS (2024 – Present)  
Team Lead — HTTF (2025)  
Podcast Host Writer — PolyPodcast (2024)  
CTF Participant — Securitnets INSAT