

Youssef Behlafi [youssef.behlafi001@gmail.com](mailto:youssef.behlafi001@gmail.com) · <https://github.com/Onlyyv-1> (<https://github.com/Onlyyv-1>) · <https://youssefbehlafe.tech> (<https://youssefbehlafe.tech>) · Marrakech, Morocco · Remote-ready · Available for paid internship

Summary Aspiring red-teamer and cybersecurity enthusiast with a hands-on home lab and practical practice on TryHackMe and Hack The Box. Solid foundational Linux and networking knowledge, growing Python scripting ability, and experience with common pentesting tools. Seeking a remote, paid internship in penetration testing / red teaming to gain applied experience and contribute to security assessments.

#### Technical Skills

- Operating Systems: Linux (Ubuntu, Kali) — command line, file permissions, SSH (Intermediate)
- Networking: IP, DNS, TCP/UDP, port scanning, basic enumeration with nmap (Intermediate)
- Programming: Python — CLI scripts, socket programming (port scanner in progress) (Beginner → Learning)
- Tools & Platforms: nmap, Netcat, Metasploit (Beginner), VirtualBox, TryHackMe, Hack The Box
- Soft skills: Problem-solving, quick learner, self-motivated, collaborative

#### Selected Projects & Labs

- Home Lab Setup
  - Configured Kali and Ubuntu VMs on VirtualBox with snapshots and isolated networking to practice reconnaissance, exploitation, and persistence.
  - Lab notes, VM configs and screenshots: <https://youssefbehlafe.tech> (<https://youssefbehlafe.tech>)
- TryHackMe — Key Rooms (9 completed)
  - Offensive Security Intro; Junior Security Analyst Intro; Defensive Security Intro; Neighbour; Cat Pictures 2.
  - Proof portfolio: <https://youssefbehlafe.tech> (<https://youssefbehlafe.tech>)
- Python Projects
  - Temperature converter & grade calculator — CLI Python scripts to practice I/O and functions.
  - Port scanner (in progress) — implementing socket-based TCP/UDP scanning and basic concurrency.
  - Code samples: <https://github.com/Onlyyv-1/simple-portscanner> (<https://github.com/Onlyyv-1/simple-portscanner>)

Education Bachelor's Degree in Computer Science (Informatique), 2024 Faculty of Sciences Semlalia (FSSM), Marrakech, Morocco — Specialization: Sciences Physiques et Chimiques (PC)

Interests Red teaming, penetration testing, web application security, automation for security tasks, Capture The Flag (CTF) challenges.

References & Portfolio References, TryHackMe profile, and project repositories available on request. Portfolio: <https://youssefbehlafe.tech> (<https://youssefbehlafe.tech>)