

Nabil Farja

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[Portfolio](#) • [THM](#)

PROFESSIONAL SUMMARY

Junior cybersecurity professional focused on penetration testing and SOC operations, with hands-on experience from labs, CTFs and platforms like Hack The Box and TryHackMe. I have solid knowledge of networking, operating systems and common attack techniques, and I use tools such as Nmap, Burp Suite and SIEM platforms to detect and analyze security events. I am a fast learner with a clear and structured way of working, looking for a Junior Pentester or SOC Analyst role to apply my skills and help improve incident detection and response.

EXPERIENCE

Co-founder — Technical Lead — Nabs Studio

2026 – Present

Remote (Argentina / Portugal)

- Led technical scoping, architecture, and delivery for web projects targeting European SMB clients.
- Translated complex technical requirements into clear deliverables for non-technical stakeholders.
- Managed client relationships across time zones, handling sensitive communications around deadlines and scope changes.

Security Assessments — Freelance — Independent Clients

2026 – January

San Juan, Argentina

- Conducted vulnerability assessments for local businesses, identifying and documenting real exploitable weaknesses in production environments.
- Produced technical reports mapping findings to business impact, escalating critical issues with reproducible evidence.
- Performed network reconnaissance, service enumeration, and privilege escalation testing on Windows and Linux targets.

Technical Support — NAB

2018-2024

San Juan

- I worked as a Technical Support specialist, performing system maintenance and troubleshooting, providing remote assistance via phone and ticketing tools, and resolving network connectivity issues for end users.

TECHNICAL SKILLS

Platform & OS: Windows 10/11 administration, Windows Server, Linux (Ubuntu/Debian), registry editing, event log analysis, process debugging

Networking: TCP/IP, DNS, DHCP, firewall configuration, Wireshark/packet capture, latency and packet loss diagnosis, VPN, MTU

Remote Support: Zoom-based live troubleshooting, remote desktop, async ticket management, incident documentation

Security: Vulnerability assessment, penetration testing (eJPT), network scanning (Nmap), system hardening

Development & Tools: Python, PowerShell, Docker, Git, Scapy, Nmap, Metasploit basics

Languages: Spanish (native), English B2

CERTIFICATIONS

eJPT — eLearnSecurity Junior Penetration Tester | INE / eLearnSecurity

In Progress - april

ICCA — INE Certified Cloud Associate | INE

In Progress - april

CompTIA Security+ | CompTIA

In Progress

CCDL1 — Certified CyberDefender Level 1 | Cyberdefenders

In Progress - June

EDUCATION

Bachelor's in Cybersecurity and Cyberdefense — Universidad de la Defensa Nacional (UNDEF)

2025 – Present

2nd year student

Technical Electronics Technician — Instituto Técnico Rogelio Boero

Graduated 2023