

SALAH EDDINE MEDKOUR

Junior Network Engineer | IT Support Specialist

Annaba, Algeria | P: +213 551964262 | medkoursalaheddine@gmail.com

LinkedIn : linkedin.com/in/salah-eddine-medkour

GitHub: github.com/salahmed-ctrlz

SUMMARY

Networks and Telecommunications Engineering Master's graduate with academic and practical training in networking (TCP/IP, VLAN, VPN, Cisco Packet Tracer, Wireshark), cybersecurity, and web development (JavaScript, React). Seeking an entry-level Technical Support or Network Operations role to apply problem-solving skills and contribute to team success.

EDUCATION

BADJI MOKHTAR UNIVERSITY OF ANNABA

Annaba, DZ

Master's in Networks & Telecommunications

Graduated June 2025

- **Final year project:** Implementation of an end-to-end encryption mechanism (E2EE) for real-time video via WebRTC. Built a browser-based encryption layer using Insertable Streams achieving **negligible latency (<15ms overhead)** in local benchmarks. **Top Score** | [\[Read Published Paper\]](#)
- **Coursework:** advanced networking, cybersecurity, secure communications, web development.

Bachelor's Degree in Telecommunications

Graduated June 2023

EXPERIENCE

Technical Lab Instructor (Python & ICT) - Contract

October 2025 - Present

Badji Mokhtar University of Annaba & ENS Annaba (Teachers Training School) (Onsite)

- Selected by the Faculty to instruct **180+ students** (Master's & Teacher Trainees) in Advanced Python, ICT essentials, including LMS platforms, digital literacy, and cybersecurity awareness.
- Engineered "**AirQuiz**" (Python/React), an offline-first platform to enable digital quizzes in low-connectivity labs, automating the grading workflow to reduce administrative time by **95%**.

Freelancer Web Developer & Personal Projects

July 2024 - Present

Remote

- Develop and deploy portfolio websites and custom web applications for clients (**See Portfolio**), providing technical support for deployments by handling DNS configuration, hosting setup, and troubleshooting.
- Maintain open-source projects (e.g., WebRTC video tools) and configure Linux-based home labs to simulate network security scenarios (**Available on GitHub: salahmed-ctrlz**), and **Published** technical articles on cybersecurity vulnerabilities.

LANGUAGES

Arabic (native) | English (fluent) | French (advanced) | Spanish (basic)

TECHNICAL SKILLS AND CERTIFICATIONS

Certifications & Courses : Google Cybersecurity Professional Certificate (Coursera) | Google IT Support Professional Certificate (Coursera) | EF SET English Certificate (C2 Proficient)

Technical skills : Networking (TCP/IP, VLAN, VPN) | Tools (Cisco Packet Tracer, Wireshark, Docker) | Development (JavaScript, React) | Systems (Linux Kali/Ubuntu, Windows Desktop/Server)

Soft Skills : Adaptive learning, problem solving, critical thinking, communication, mentorship, teamwork