

AHMAD AZAKIR

Telecommunications and Network Engineer

+961 76722570

@ ahmadazakir96@gmail.com

Choueifat, Lebanon

www.linkedin.com/in/ahmad-azakir-03877a200

EXPERIENCE

Technical support expert

Terranet

2021 - 2023 Sin el fil ,Lebanon

ISP Company

- Responsible for all residential internet problem for DSL,Fiber,4G
- Detect and solve Networking problems (Routing,Browsing)
- Detect and solve Physical and Hardware problems(Cables,Dslams ports,Signal noise,Power)
- Provide a detailed report of the problems detected and solution implemented
- Configuring routers and access points and repeaters

IT

Gaming lounges

2019 - 2021 Beirut,Lebanon

Company Description

- Installing proxy and cash servers
- Building, connecting and installing computers
- Wired, connected the network and routers

EDUCATION

Master in Telecommunication and Network Engineering(M2)

Le Cnam

01/2023 - Present

Diploma Operational manager in telecommunications and networks-(Master 1)

Le Cnam

2021

SUMMARY

Highly motivated Telecommunication and Network engineer *with 3+ years of experience in the field*,Skilled in designing, developing and deploying various telecom solutions. Strong attention to detail combined with methodical and conscientious nature

LANGUAGES

Arabic

Native



English

Proficient



French

Advanced



SKILLS

BGP Linux Java Mathlab MPLS

OSPF Python Routing SDN

Wireless Technologies Ubuntu Debian

UDP LTE Network Engineering

UMTS RF Engineering

ACHIEVEMENTS



What are you most proud of?

- Working on a private LTE network using SDR and open source softwares
- Taught new hires the processes and procedures surrounding the detection and resolving of all the residential problems
- Designed and configured a fully functioning network with MPLS tunneling ,OSPF,BGP in GNS3
- Presented a study around the blockchain technology and its future application

STRENGTHS



Your Unique Talent

- Fast learner
- Teamwork
- Multitasking
- Strong work ethic
- Self-motivated

PASSIONS



RF Engineer ,Network Enginner,Telecommunication Engineer