# Elissa ELKHOURY

# Telecommunications Engineering Student

elissaelkhoury55@gmail.com





Tyr, Lebanon

https://www.linkedin.com/ in/elissa-elkhoury-842561237

#### **EDUCATION**

**Antonine University - Baabda** 

SEP 2021 - PRESENT

 Diplôme d'Ingénieur en Informatique et Communications – Télécommunications et Réseaux.

Cadmous College - Tyr

AUG 2021

 Lebanese Bac-GS (French) Score 17.83 / 20.

# **WORK EXPERIENCE**

**Network Engineer | Terranet** 

MAY 2024 - JUL 2024

- · Worked on network design projects by developing and solving the problems that the company was suffering from including: weak network design, low power technology, unplanned structure, low performance, low level security.
- Worked on static and dynamic routing protocols including: EIGRP, OSPF, BGP using Packet Tracer.
- My tasks were in the area of IP, TCP, HTTP, SMTP, POP, IMAP, FTP protocols and configuration of switches and routers.
- Worked in network monitoring tools and network security.

Marketing Representatives | Rest House Tyr Hotel & Resort

JUN 2023 - AUG 2023

• Developed comprehensive marketing strategies and campaigns aligned with the company's goals and objectives named The Avenue Outlet.

# **CERTIFICATIONS**

CCNA ACADEMIC

Cisco 3 Certificate

Cisco 2 Certificate

Cisco 1 Certificate

JUN 2023

JAN 2023

JUN 2022

AUG 2021

• DELF B2 Institut Français du Liban

#### **LANGUAGES**

- Arabic (Native)
- French (Fluent)
- · English (Fluent)

# **SKILLS**

- Problem Solving
- Creativity
- Leadership
- Fast Learner Teamwork
- Good Communication

# **PROGRAMMING**

- C++
- HTML/CSS
- SQL
- Data Structure
- Unix
- MongoDB
- · Object-Oriented Programming (OOP)
- Java

# **SOFTWARES**

- Microsoft Office
- Adobe Photoshop/Illustrator
- Adobe DreamWeaver
- Visual Studio
- Eclipse
- Oracle SQL Developer
- MySQL
- · Packet tracer

### **ELECTRONICS**

- · Electromagnetics and **Transmission Lines**
- Electronic Circuits
- RTL Design and Verification
- Computer Architecture
- Microwave Circuits
- Signals and **Communication System**