

ALI

KANSOUN

Computer Science Engineer

EDUCATION

**Bachelor in Computer Science,
Lebanese University - Beirut
2020 - 2023**

- Analyse , Algebra ,Imperative programing ,Statistique ,Mechanique ,Electricity.
- Web Developpement ,Os, Graph Theorie, Data Structure and algorithm,Network1,OOP,Database,Python.
- Developpement of web server(PHP),Network 2,Software engineer,GUI(JavaFx),Advanced Databases,OS2,Project Mangement,Parallele programing(Java),Asp.net.

**Master 1 in Computer Science
Lebanese University - Beirut
2023 - (In progress)**

- Compiling , Software Engineering , Network Interconnection and security , Os(3) , Advanced OOP .
- Artificial Intelligence , Programing of distibuted applications , Advanced databeses, Multimedia , Data Warehouse And Data Mining , Cloud Computing.

About Me

Dedicated Computer Science student aiming to pursue a Master's degree with a focus on practical applications and real-world problem-solving.



+961 76 765 967



Ali.Kansoun.1@outlook.com



Beirut, Lebanon

LANGUAGE

- Arabic
- English
- French (B2)

EXPERTISE

- Teamwork
- Creativity
- Problem-solving
- Adaptability
- Autonomy

HOBBIES

- Hiking
- Reading
- Basketball

SKILLS

Programming Languages

C, C++, Java, Python, JavaScript, c#, Php

Web Development

HTML, CSS, JavaScript (React), Asp.net core

Databases

MongoDB, PostgreSQL, MySQL, Entity

Version Control

Git (Github)

Networking

Network protocols(TCP/IP, OSI, DNS), router configuration, subnetting, Network Security

Operating Systems

Windows, Linux

PROJECTS

Online Bookstore Platform

- Developed a web-based platform using React.js and Node.js
- Integrated MongoDB for efficient book inventory management

Data-driven Weather App (Python)

- Created a data-driven weather application using Python
- Utilized APIs to fetch real-time weather data
- Implemented data visualization for weather trends and forecasts