+961 71 263 741 | nourdarwish5690@gmail.com

### **Summary**

Curious and driven Data Science student seeking an opportunity to apply academic knowledge in real-world projects. Eager to contribute to data-driven solutions, strengthen technical and analytical skills, and grow through hands-on experience in data science and technology environments.

### Education

## **Lebanese University – Faculty of Information**

Bachelor's in Data Science (In Progress)

Courses: Data Scraping, Data Structures, Data Analysis, Web Development, Statistics, Project Management

#### **Current Studies & Interests**

Continuing academic studies in Data Science at the Lebanese University

Developing skills in Machine Learning through self-learning and coursework

Exploring Cybersecurity fundamentals through competitions and workshops

Practical experience with Web Scraping, SQL databases, and Data Analysis tools

#### Skills

**Programming**: Python, C++, Java, JavaScript

Web Development: HTML, CSS (Basic)

Data Tools: Selenium, SQL, Power BI, Data Analysis, Statistics (R)

Other Skills: Data Scraping, Project Management, Basic Networking, Cybersecurity Basics

Soft Skills: Communication, Team Collaboration, Problem-Solving

### **Projects**

## **Scam Cryptocurrency Analysis**

Built a tool using Selenium and data scraping to analyze and detect suspicious cryptocurrency behavior based on price trends and source credibility.

## **Google Scholar Data Scraper**

Scraped data about academic research papers from Google Scholar. Extracted all relevant content and stored it in organized SQL tables for analysis and structure

# **Web Development Project**

Designed and developed multiple web pages using HTML and CSS, focusing on layout, visual structure, and user-friendly design

#### **Activities & Events**

Cybersecurity CTF Competition – Organized by Semicolon and Google Developer Groups (GDG)

Participated in a national Capture the Flag competition focused on cybersecurity challenges.

Healthcare Workshop – Organized by ZAKA and HEALTECH Attended a workshop exploring data applications in the healthcare sector