Narjes Soudin

Beirut | narjessoudin@gmail.com | +96170814569 | LinkedIn: linkedin.com/in/narjessoudin/

OBJECTIVE

Passionate Computer Science student eager to apply algorithmic problem-solving and Object-Oriented Programming skills in a real-world environment.

EDUCATION

Phoenicia University	Sarafand, Lebanon
Bachelor of Science in Computer Science	
Expected Date of Graduation: 2026	
Relevant Courses: Data Structures and Algorithms, Object-Oriented Programming, Programming Languages, Computer Architecture,	d
Web Development, Database Systems.	
GPA: 3.42	
Hassan Kamel Al-Sabbah	Nabatieh, Lebanon
Lebanese Baccalaureate in General Sciences	
Ranked 2nd in Lebanon with a GPA: of 19.22/20.00	
	Bachelor of Science in Computer Science Expected Date of Graduation: 2026 Relevant Courses: Data Structures and Algorithms, Object-Oriente Programming, Programming Languages, Computer Architecture, Web Development, Database Systems. GPA: 3.42 Hassan Kamel Al-Sabbah Lebanese Baccalaureate in General Sciences

AWARDS AND RECOGNITIONS

Lebanese Baccalaureate Top Rank

June 2023

- Ranked 2nd out of 6745 students in the General Science section nationwide with a 19.22/20.00 GPA, demonstrating strong analytical and problem-solving skills
- Earned full-tuition scholarships from universities such as AUB, LAU & PU.

Policy Statement Award - LAUSM

April 2021

 Developed the top-ranked position paper proposing a national mental health strategy, showcasing creativity, critical thinking, and problem-solving.

Ranked 1st in the Annual Robotic Competition

April 2019

• Led a team to design and build an award-winning robotic solution, applying problem-solving, and collaboration.

Ranked 1st Place Award Twice - Lebanese School Drawing Championship

2017 & 2018

Recognized for artistic excellence in national competitions, demonstrating creativity.

LEADERSHIP & COMMUNICATION

Chairperson of the United Nations SG's High-Level Advisory Body on AI - PUMUN

April 2024

 Led a 38-member committee in structured debates on AI governance, evaluating complex proposals and developing a strategic framework—demonstrating problem-solving, leadership, and critical thinking skills in a high-pressure environment.

PROJECTS

- **Django Blog Application:** Built a full-stack blog using Django & PostgreSQL, implementing user authentication and CRUD operations
- **PUMUN Website:** Designed and deployed a conference website using HTML, CSS, and JavaScript, streamlining delegate registration and event organization.

Languages: Fluent in English, and Arabic (writing, reading, and speaking).

Programming: Java, C++, Python, Django, JavaScript, SQL.

Concepts: Object-Oriented Programming (OOP), Design Patterns, Database Management, Algorithms.

Development Tools: Git, GitHub.

Soft Skills: Leadership, Critical Thinking, Problem-Solving, Public Speaking, Adaptability & Autonomy.