Sokaina Attieh

Email:sokainaattieh@gmail.com | Phone: +961 81 892 547

Location: Beirut | LinkedIn: https://www.linkedin.com/in/sokaina-attieh-

8275a4342

Career Objective

Recent Computer Science graduate with a strong academic background and hands-on experience in software development, data analysis, and problem-solving. Passionate about using technology to solve real-world problems and improve efficiency. Seeking a role where technical skills in programming, database management, and systems design can be applied to contribute to innovative solutions, streamline processes, and support data-driven decision-making. Eager to collaborate with cross-functional teams to develop impactful software that enhances user experience and supports organizational goals..

Key competencies

Time Managment - Multi_tasking and team Callaboration—Project Completion - Strong Communication Skills - Self-Development - Monitoring and Reporting

Education

Lebanese University

2022 - 2025

o Bachelor's Degree in Computer Science

Relevant courses:

- Programming Languages-Databases-DataStructure-Artificial Intelligence
- Computer Networks-Computer Architecture-Operating System
- Tyre High School

February 2021

Lebanese Baccalaureate:(General Science)

Skills:

- o Java
- Python
- C language
- o Php
- Html

- Cascading Style Sheet(css)
- Java script
- laravel
- SQL
- o Proficient in Microsoft Office (**PowerPoint**, **Word**, and **Excel**)
- o Familiar with Adobe InDesign and Illustrator

Languages:

- o Arabic (mother tongue)
- o English (intermediate in speaking fluent in reading and writing)

•

Extracurricular Activities

Projects:

1. *Online Library Website*

- Created a web-based platform where users can browse, search for, and purchase or borrow books. Combined the functionalities of an e-commerce store and a library system.
- o Technologies used: HTML, CSS, PHP
- o Framework:Laravel.

2. *Advanced Calculator*

- Designed an advanced calculator supporting complex functionalities, such as trigonometric functions, logarithms, exponentiation, and complex number operations.
- O Technologies used: Python.

3. *Lebanese Tourism Website*

- o Built a platform showcasing Lebanon's culture, history, and attractions to tourists. Aimed to provide comprehensive information, engage users, and facilitate travel planning.
- O Technologies used: HTML, CSS, JavaScript.