

# Ali Serhan

## Web Developer

✉ aliserhan315@gmail.com

☎ +961 71-069691

📍 Beirut / Lebanon

📅 18/12/2000

🚩 Lebanese

in Ali Serhan

### 👤 PROFILE

Versatile web developer passionate about innovative web solutions, consistently delivering high-quality projects. Quick learner, expert at adapting to rapid technological advancements, and staying at the forefront of industry trends.

### 🏠 ORGANIZATIONS

#### Photography team

2020 – 2022

Implemented stress-relief initiatives through organized photo walks, fostering a supportive environment for fellow students while creating lasting memories. Demonstrated expertise in photography by capturing celebratory moments and providing camera instruction to enhance students' skills.

### 🌐 LANGUAGES

English	● ● ● ● ●
Arabic	● ● ● ● ●
French	● ● ● ● ●

### 🔑 INTERESTS

- Football
- Swimming

### 🎓 EDUCATION

#### Computer Science

Lebanese university

2021 – 2024 | Beirut, Lebanon

### 📁 PROJECTS

#### Space website

2021 – 2022

Developed and implemented a comprehensive computer science project involving the creation of a website dedicated to exploring the captivating subjects of space plants and black holes, utilizing HTML, JavaScript, and CSS technologies.

#### Study for a dorm website

2022 – 2023

Spearheaded an in-depth software engineering study for a dorm management system, undertaking a thorough examination of every aspect of the project. Employed mockups to visualize and plan the system's design, ensuring a comprehensive and well-rounded approach to its development.

#### Iphone store site

2022 – 2023

Designed and developed a dynamic website showcasing an iPhone store, leveraging HTML, JavaScript, and CSS technologies.

#### The game of go

2022 – 2023

Developed a PC application utilizing Java programming language and implementing various design patterns for the game of Go.

### 🧠 SKILLS

- Programming (and Scripting) Languages // Java, PHP, Python, JavaScript, C/CPP
- Database Management Systems // MySQL
- Tools and Cloud Services // Figma, Git, Arduino
- Theory // Complexity Analysis, Data Structure and Algorithms, Design Patterns, and OOP