



# JAD MATTAR

## WEB DEVELOPER AND PROGRAMMER

### CONTACT

☎ +961 76/433738

✉ jadmattar4@gmail.com

📍 Mount Lebanon, Aley,  
Majdlayya

🌐 [www.linkedin.com/in/jad-mattar-98a8092a6/](https://www.linkedin.com/in/jad-mattar-98a8092a6/)

### EDUCATION

2021-2024

UNIVERSITY OF BALAMAND

- Bachelor of Technology in Mechatronics
- GPA: 90.75/100

2024 - PRESENT

SAGESSE UNIVERSITY

- Bachelor of Engineering in Computer and Telecommunication Engineering

### SKILLS

- Web Development: HTML, CSS, JavaScript, jQuery, React.js, PHP, Git, GitHub, Docker
- Software Programming: C++ and C# Programing Languages
- Teamwork and Time Management
- Effective Communication and Critical Thinking

### LANGUAGES

- Arabic (Native/Fluent)
- English (Fluent)
- German (Basics)

### PROFILE

I am a reliable good worker, seeking an internship position or part-time job to explore mechatronics and web development career options, allowing me to utilize my education and internship experience while gaining valuable work experience in a team oriented environment.

### WORK EXPERIENCE

#### Instructor

2021 - PRESENT

Coding Instructor

- Instructing "Front-end Web Development", "Introduction to C++", "Introduction to Algorithms", "Python", "OOP" and "Data Structures" at Ghadi Cultural Institute in Management Information System
- Providing private tutoring in university
- Instructing "Basics of C++" Workshop and "Basics of Excel and Database" Workshop at iCademy.

#### T. Gargour & Fils (Mercedes-Benz)

2024

IT Intern

- Enrolled in one-month internship in Summer 2024 at IT department
- Learned how local networks work in companies and basic problem-solving applications.

#### METAS

2022

Solar Systems Repair Intern

- Achieved a 250-hour training program at Energy and Automation division in Summer 2022.
- Gained solid knowledge in electronics theory and overview about solar inverters and stabilizers.

#### Kettaneh Siemens

2021

Industrial Automation Intern

- Achieved a 120-hour training program at Energy and Automation division in Summer 2021.
- Applied my knowledge in PLC software "TIA Portal"

### REFERENCE

Available upon request