

Hardworking Computer Science Fresh Graduate with strong organizational skills eager to secure entry-level (programming) position, with experience working across the full-stack web development.

Nationality: Lebanese

Address: Beirut, Lebanon

Date of Birth: 13-03-1998

Contact:

+961 71941887 mayakhatib18@gmail.com www.linkedin.com/in/mayakhatib

## **Skill Highlights**

- Web Frameworks
- Database integration
- Dashboard Design
- Software Improvements
- Project Coordination
- Resolving technical issues
- Figma Design

#### **Technical Highlights**

- Front-End: Html/CSS, JavaScript, React.Js, Bootstrap.
- **Back-End**: Php, Node.js, Express.Js
- Databases: MySQL, MongoDB
- Figma, Github, ClickUp, Slack, Visual Studio, postman.

# Languages

Arabic: Native Language

French: C1English: B2Deutsch: A1

# Maya Khatib

#### **EDUCATION**

**Bachelor Degree: Computer Science** September 2017 – July 2020 American University of Culture and Education (AUCE). GPA: 3.47

#### **CERTIFICATION**

**Full Stack Web Developer** 

April 2022 - September 2022

### **Double Certification (ESIEE IT France / ESA Business School)**

(This Certificate is full of trainings that allows us to enter the world of work easily – 700 hrs.)

- Learnt coding languages (html, CSS, PHP, MYSQL and Mern Stack) and applied different projects using them.
- Applied projects for companies depending on their requirements.
- Collaborated with teams to determine application requirement specifications.
- Tested server code to validate code changes.
- Maintained knowledge to diverse programming domains to integrate multi-disciplinary assets into products.
- Worked with different libraries and authentications: React, JQuery, Redux, Bootstrap, Tailwind, Material UI, Passport, JWT, Axios, Ajax...

#### **PROJECTS AND ACHIEVEMENTS**

#### **On-Demand Warehousing Website**

August 2022 – September 2022

A web project made of several actors: a customer who can rent any
warehouse, a warehouse owner who can list all his warehouses and admin
who can manage everything. Project was achieved with a team.

#### **Tourism Robot**

**August 2020 – June 2021** 

 Robot's goal was to help the public sector improving tourism in Lebanon by sharing knowledge and promoting technological innovation. (Team)

#### **Robotic Arm**

February 2020 - June 2020

 Robotic arm controlled by Android application through Bluetooth connection. Project achieved as a team.

## **VOLUNTEER**

**Skills Instructor** 

January 2020 - March 2020

#### **ARC Kalimat Center**

Taught students, mainly children, how to practice important Robotics skills such as: Communication, Teamwork, Problem Solving, Project Planning and Organization.