

OMAR ALLAWA

Contact

+96170238132
Tripoli
omarallawa1010@gmail.com
omar-allawa

Technical Skills

- Html •CSS
- JavaScript/TypeScript/NodeJS
- Python/Django •SQL/MySQL
- php •java •C# •C++
- C •Android •Linux
- GitHub

Soft Skills

- Communication
- Problem Solving
- Team work
- Adaptability
- Learning agility

Languages

- Arabic: Native
- French: Intermediate
- English: Intermediate

Experience

Telepaty

Dec 2023 – Apr 2023

- During my enriching three-month internship in telepaty as a backend developer, I successfully contributed to a project utilizing Node.js, Express, and MySQL. My responsibilities included developing robust backend functionalities, ensuring seamless communication between the frontend and backend systems, and optimizing database operations for efficient data management

Education

Master 1 in Software Engineering

2022 – 2023

Lebanese University-Faculty of Science Section 3

B. S. in Computer Science

2018 – 2022

Lebanese University – Faculty of Science Section 3

Bachelor in Life Science

2017 – 2018

Amioun high school – El Koura/Amioun

Training

Lebanese Association for Scientific Research /Tashgheel Program

APR 2023 – JUN 2023

- Attended technical sessions where we learned Django, React, Modeling, Machine learning, design patterns and testing
- Attended soft skills sessions where we focused on improving our communication, active listening, and time management skills.

SE Factory

Oct2023-Dec2023

- Completed a training , gaining expertise in DSA and provided an comprehensive understanding of time time complexity.

Projects

Multi-vendor project

Year 2023

- Developed an e-commerce website using Django and ReactJS.
- Implemented product listing and cart functionality.
- Utilized Django REST Framework to create APIs for seamless communication between front-end and back-end.
- Collaborated with a team using GitHub and Trello.

My main Projects can be found on my [Repository](#), or you can take a look on my [Portfolio](#)

Certifications

Data Science certificate

Year 2023

- Completed an intensive data science program on Coursera, gaining expertise in data analysis, machine learning, and data visualization.