Ibrahim Hassoun

<u>ihassou73@gmail.com</u> +961 81014323

Beirut

www.linkedin.com/in/ibrahim-hassoun-a8ab91281

https://ibrahimhassoun.vercel.app/ https://github.com/lbrahimHassoun1

Objective: Junior Full Stack Web Developer

PROFILE

Motivated web developer with a solid background in computer science and a history of creating innovative solutions. Started 'ma3loume wnos,' a science-focused social media page that reached 400,000 followers showing creativity, commitment, and strong communication skills. Aims to use analytical thinking and technical know-how to build effective, user-centered web applications.

EXPERIENCE

Tl Alrabaa, remote job | Erbil, Iraq

June 2024 - Present

Responsibilities: Designed, implemented and currently maintaining the website and the database.

Tech Stack: MERN stack.

Key Features: User Authentication, Online payment processing, Fetching products for customers, Admin tab to add, remove or edit product details.

EDUCATION

Lebanese University | Hadath, Lebanon

Oct 2023 - Present

B.S in Computer Science *Predicted apa*: 3.2

Key Modules: Client-Side/Server Side development, Data Structures, Databases, Design Patterns, Advanced Algorithms.

Lebanese University | Hadath, Lebanon

Oct 2019 - June 2023

B.S in Biology gpa: 3.65.

SAS Highschool | Hadath, Lebanon

Oct 2019 - June 2023

Highschool Official Diploma in Life Sciences.

gpa : 4.0 . Honor:Very Good

ACHIEVEMENTS

- Recognized as one of the Next Arab Millionaires by NAS Daily, ranked among the top 200 Arab influencers..
- Top 3% score in IELTS tests in Lebanon.

ADDITIONAL SKILLS

Languages: English (C2 IELTS), French (B2 DELF), German (B1 Goethe), Arabic (native speaker).

Front-end: React, Tailwind, JavaScript, SASS.

Back-end: JavaScript, NodeJS, ExpressJS, Java, SpringBoot.

Database: MongoDB, MySQL. **Version Control:** Git, Github.

Data Structures & Algorithms: Solved over 107 problems on LeetCode & Hackerrank.

HOBBIES & INTERESTS

Coding: I like solving complex problems and I am an active member of GDSC LU.

Content making: I like to dive deep in scientific topics and summarizing it in short fun videos for my fanbase.