

Hadi Hoteit

Hoteithadi910@gmail.com
<https://github.com/HadiHype>
www.linkedin.com/in/HadiHoteit
+961 71 131 560

Professional Summary

A programmer and a social media consultant with 2 years of experience managing social media accounts. I recently started to learn computer programming and apply the acquired skills into the real world. I possess a fine understanding of the importance of leadership, clear verbal communication, and beneficence. Always motivated to learn, grow, and lead.

Education

Lebanese American University (LAU), Lebanon

- Bachelor of Computer Science
- Honor student – Distinction List

09/2020 – 5/2023

Holberton School, Lebanon

- Blockchain Specialization

07/2021 – 2/2021

Experience

Tutor at LAU (Object and Data abstraction course), Lebanon

09/2021 – Present

- Tutoring 4 hours a week for students who are taking the Object and Data abstraction course.

Startup Company (JUSTECH), Lebanon

04/2021 – 09/2021

Worked and trained with JUSTECH

- Learned how to use Figma to design JUSTECH Website.
- Utilized WordPress tools, including Elementor, and HTML/CSS to build a responsive website.
- JUSTECH Website: <https://justechlb.tech/>

Personal Projects

03/2021 – Present

- University Project using Java to make a calorie management application for an individual.
- Made a database for a Municipality as a university project using SQL – Oracle.

Social Media Consultant (Kairos Media/KymaMedia), London, UK

05/2018 – 08/2020

- Worked on several social media platforms (Instagram, TikTok, and Facebook).
 - Gained knowledge on how to utilize various social media tools.
 - Trained to use Photoshop and Premiere Pro to provide original content.
 - Built engagement across multiple pages focusing mainly on organic growth.
-

Extracurricular Activities/Achievements

Lebanese Collegiate Programming Contest

11/2021

- 2nd Place LAU / 10th Place in Lebanon

Hult Prize, Lebanon

12/2020

- 2nd Runner up.

Volunteer (Lebanese Spotlight)

- 120 hours of community Service including working with “Injaz”, and workshops related to Leadership skills and technical work.

Member of LAU Track & Field Team.

Trainer at the LAU Simulation Model for High school and Middle school students.

Summary Skills

Languages: English and Arabic.

Soft skills: Teamwork, work ethic, adaptability, and written and verbal communication skills.

Technical skills: Programming Languages (Java, python, and slight experience with PHP), Markup Languages (HTML), Styling (CSS), Oracle database, and Git.