

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.

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 PHP), Markup Languages (HTML), Styling (CSS), MySQL (- SQL Oracle as a university project), and Git.