MARIAM HMAYED

Career Objective:

Motivated Junior Full Stack Web Developer seeking opportunities to apply and expand skills in both front-end and back-end development within a collaborative environment, driving innovation and delivering impactful solutions. Committed to continuous learning and staying updated with emerging technologies in the ever-evolving field of web development.

Certificates:

Full Stack Web Development Bootcamp, SE Factory - Lebanon

2024

2021

Completed an intensive full-stack web development program covering front-end and back-end development, version control, cloud architecture and web application security over 8 weeks of lectures, workshops, and projects. In addition to 4 weeks for the final project implementation.

Skills:

- Programming (and Scripting) Languages // Python, JavaScript, PHP, and SQL.
- Database Management Systems // MySQL, and MongoDB.
- Frameworks and Libraries // Laravel v10.x, React, React Native, Node.js, Express, Django, Bootstrap 5.
- Tools and Cloud Services // GitHub, Postman, and Figma
- Theory // Complexity Analysis, Data Structures and Algorithms, Design Patterns, and OOP.
- Soft Skills // Adaptability, Teamwork, Communication

Projects:

Posturize | [GitHub] 2024

A Smart system for sitting posture detection based on force sensors and mobile application.

Stacks: React Native, Laravel, and SQL.

Features: Get notifications on bad posture positions, connect with physiotherapists through chats, and suggest guidance and good practices.

Work Experience:

 Private Teacher - Freelancer Intern - AL-HADI Laboratories 	2018 - 2024 2020
	2020
Education:	
 Master 1 in Animal Biology Lebanese University - Faculty of Sciences 	2020 - 2021
Bachelor Degree in Biology Lebanese University - Faculty of Sciences	2019 - 2020
Activities	
Research Without Roundaries workshop	2021

Research Without Boundaries workshop Communication, time management, problem solving and leadership skills meeting The international meeting on oncology, immunology, and cancer biology

•	The international meeting on oncology, immunology, and cancer biology	2018
•	Participated in FTC robot competition, AUB	2017
•	Robotics team member in FLL and FTC, AUB	2015-2016