HADI MOHAMAD



+961 81 307 204

hadiy.mohamadd@gmail.com

SUMMARY

Computer Science graduate with strong expertise in software development, web technologies, and problem-solving. Skilled in multiple programming languages and analytical thinking, with a passion for creating efficient, scalable solutions and driving innovation in fast-paced environments.

EXPERIENCE

Developer Intern - Al Jawad Software House

Feb 2024 - April 2024

- · Customized and optimized the CRM module to streamline lead and opportunity management
- Automated workflows to boost efficiency and ensure alignment with business requirements.
- Enhanced the transition process from lead acquisition to sales order generation.
- Tailored module functionalities to meet client-specific requirements.
- Improved overall system performance through targeted process optimization.

EDUCATION

Master 1 in Computer Science, Lebanese University

Sep 2024 - July 2025

Bachelor in Applied Mathematics - Computer Science Option, Lebanese University

Sep 2021 - July 2024

PROJECTS

Full-Stack Fitness App | React Native · Node.js · Express · MongoDB

- Built a cross-platform fitness app with workout tracking, challenges, and AI chatbot guidance.
- Developed a scalable REST API with Node.js/Express and MongoDB for efficient data handling.
- Created an intuitive React Native UI with animations, navigation, and interactive workouts.
- Added authentication, progress tracking, and real-time update features.
- Implemented GPS run tracking with filtered routes and server-verified stats (distance, time, steps, calories) plus a shareable map.

POS Tax System(scrum project)

- Contributed to an Agile Scrum project by developing a Point-of-Sale (POS) tax system.
- Participated in sprint planning, backlog management, and iterative development cycles.

Bachelor's Project - Fitness Club Management System

- Developed an e-commerce platform for the club using Django, HTML, and Tailwind CSS.
- Managed product listings, user authentication, and order processing.
- Collaborated with team members to enhance club management functionalities.

TRAINING & CERTIFICATIONS

Full-Stack Development Bootcamp – TashGheel (LaSeR Association)

Gained hands-on experience in React, React Native, Node.js, software quality, design patterns, and AI tools (LLMs & agents) through applicative projects.

Foundations of Computer Science (FCS) – SE Factory

Completed training in Python, object-oriented programming (OOP), and PHP.

SKILLS

- Programming Languages: Python, C, PHP, javaScript, java, SQL
- Frameworks & libraries: React, React Native, Node, Django
- Languages: Arabic , English (B2), French