Marwan Abu Saad

Hasbaya, Lebanon | +961 71890602 | marwanabusaad8@gmail.com

Web Developer with Bachelor's Degree in Applied Business Computer, seeking an opportunity to use my skills and contribute to the organization's success.

EDUCATION

Lebanese University Faculty of Technology

Aabey, Aaley

Bachelor's Degree in Applied Business Computer

WORK EXPERIENCE

Abou Najem Group

Hasbaya, Lebanon

Full-Stack Web Developer

06/2022 - 07/2023

- Enhanced a cash flow and business directory management system for ANG companies using Laravel v8 and MySQL.
 - https://www.pointt.app
- Created the back-end of an E-commerce fashion site for Tendo Jeans, leveraging Laravel v8, MySQL, and jQuery with Ajax plugin for improved user experience.
 https://www.tendo-jeans.com
- Developed a daily reports and project tracking system for ANG companies using Laravel v9, MySQL, and Livewire for an intuitive interface.

https://reports.ang-lb.com

Outsourcing

Full-Stack Web Developer

2023-present

- Built a blog website with Laravel v8 and MySQL.
- Collaborated with a Computer Science student on the back-end of a Hospital Appointment System using PHP and MySQL.
- Developed a Credit Card management system with Laravel v10 and MySQL.
- Completed a Project Management system for my senior project at the Lebanese University, using Laravel v10, RESTful APIs, MySQL, and React JS for the front-end.
- Created a Food Blog website with Laravel v10 and MySQL.
- Developed a To Do website using the MERN stack.
- Guided back-end development of a Delivery Management website with Express JS, Typescript, RESTful APIs, and MongoDB.
- Developing a Budget Manager website using Laravel v11, RESTful APIs, MySQL, and React JS with Typescript.

TECHNICAL SKILLS

HTML/CSS	Laravel	Express JS
JavaScript	Livewire	MongoDB
PHP	React JS	MySQL
OOP	Typescript	RESTful APIs

LEADERSHIP EXPERIENCE

Completed **Access** program funded by the **US** embassy.

SKILLS & INTERESTS

Skills: Creativity | Teamwork | Flexibility | Motivated Languages: English | Arabic | French (beginner)