# **RABIH MAHMOUD**

## **PHP Developer**

Complete Complete

@ rabih.mahmoud.99@gmail.com

https://rabihmah.me

# **EXPERIENCE**

#### Laravel Developer

#### Mostagl.com

**=** 01/2021 - 04/2022

Freelancer

- Developed and maintained web applications using Laravel framework.
- Implemented responsive design techniques to create web applications that adapt seamlessly to different screen sizes, enhancing user accessibility.
- Successfully integrated third-party APIs and services into web applications, expanding their functionality and adding value to client projects.

## Intern PHP Developer

- https://xpertbotacademy.online/students/d3a3fb3f-59db-4f4a-bcaf-f4912deddb4a
- Gained hands-on experience in Vue.js and PHP-Laravel, building dynamic and interactive web interfaces.
- Implemented Git and GitHub for version control, effectively tracking code changes and collaborating with team members to maintain a clean and organized codebase.

## **EDUCATION**

## Bachelor's Degree in Computer Science

**Lebanese International University** 

**iii** 10/2018 - 07/2022

### CERTIFICATION

Laravel 8 ReactJS & RESTful API Course

Udemy

Certification in Web development

Udemy

### **PROJECTS**

#### Nafezly

**=** 02/2022 - 06/2022

https://github.com/rabihmh/seniorProject

- Nafezly is a freelance website designed to connect clients with freelancers.
- Built using HTML, CSS, JavaScript, jQuery, Bootstrap, PHP, Laravel, and MySQL technologies.
- Offers an intuitive user interface with advanced search and filtering ontions
- Provides a job posting and bidding platform for freelancers to showcase their skills and experience to clients.
- Represents a versatile tool for anyone seeking freelance work or looking to hire freelancers for their projects.

## **SUMMARY**

Highly motivated and detail-oriented PHP engineer with a strong passion for software development. Experienced in solving complex problems and implementing business solutions. Skilled in PHP and Laravel framework, with professional experience in ReactJs. Thrives when faced with tough logical challenges and complex software designs.

#### **SKILLS**

# Coding Skills

PHP	JAVAS	CRIPT	MYSQL
JAVA	GIT & GITHUB		LARAVEL
REACT	JS B	OOSTRAP	_
Tailwin	d CSS	DOCKE	R REDIS

## Soft Skills

#### **Communication Skills**

Problem Solving	Teamwork
Time Management	Creativity

### **LANGUAGES**

Arabic	Native
English	Advanced

### FIND ME ONLINE



#### LinkedIn

www.linkedin.com/in/rabih-mahmoud-8ab696187



#### Github

https://github.com/rabihmh

## **PROJECTS**

#### Joulani Auto

**iii** 12/2022 - 03/2023

https://github.com/rabihmh/joulani\_auto

- Joulani Auto is an online platform for buying and selling cars.
- · Built with PHP Laravel, JavaScript, Bootstrap, and MySQL.
- Users can create a seller account, giving them access to features such as creating a store and selling cars.
- The platform is designed to be user-friendly, with an intuitive interface and advanced search and filtering options.
- Joulani Auto is a powerful tool for anyone looking to buy or sell cars online.

#### **ZMENU**

**=** 07/2023 - 09/2023

https://github.com/rabihmh/zmenu

ZMENU is a Laravel-based multi-tenant restaurant web application designed for restaurant owners to efficiently manage their establishments and provide a seamless experience for customers.

- Multi-Tenancy: ZMENU supports multi-database multi-tenancy, ensuring each restaurant owner has a dedicated database and domain to manage their restaurant independently.
- User Registration: Restaurant owners can easily register on the platform, gaining access to the tools needed for restaurant management.
- Restaurant Management: Owners have the flexibility to create and organize categories, food items, and maintain essential restaurant details.
- Table Management: ZMENU enables owners to add and oversee tables within their restaurant, each equipped with a unique QR code for customer convenience.
- Customer Interaction: Customers can effortlessly access the restaurant's menu and services by scanning the QR code located on their table.
- Ordering System: The application facilitates customer orders through the intuitive QR code interface, streamlining the ordering process.
- Kitchen Notifications: When orders are placed, the kitchen is promptly notified to begin preparing the food, enhancing kitchen efficiency.
- Caching with Redis: We've implemented caching using Redis to optimize
  performance, ensuring fast retrieval of data, especially for categories,
  food items, and other frequently accessed information in the application.
  This enhances overall responsiveness and user experience.