

PHP Backend developer

@ yakoubboum7@gmail.com

■ Batna, Algeria
Github Acount: https://github.com/yakoubboum

EXPERIENCE AS A WEB DEVELOPER

This section showcases my experience working as a freelance web developer, where I honed my skills in:

Client Communication and Project Management: Effectively gathered client requirements, managed project scope, and delivered solutions that met their specific needs. Independent Work: Demonstrated the ability to work independently while managing deadlines and maintaining a high level of organization. Technical Expertise: Applied my web development skills in various projects, including: Building custom websites and web applications using technologies like: Laravel, (backend) HTML, CSS, JavaScript (frontend)

PROJECTS

Ecommerce system

Developed a full-featured e-commerce platform using Laravel, a robust PHP framework. This project encompassed: Product Management: Implemented functionalities for adding, editing, and managing product information, including descriptions, images, categories, and pricing. Inventory Management: Built a system to track product stock levels, ensuring accurate inventory information and preventing overselling. Shopping Cart and Checkout: Created a user-friendly shopping cart system with secure payment processing integration (consider mentioning specific payment gateways if used). User Accounts and Authentication: Developed a secure user account system for registration, login, and profile management. Order Management: Implemented functionality to process customer orders, track order status, and manage order fulfillment. (Optionally, you can mention features like customer order history or order tracking). (Optional) Administration Panel: Built an administration panel for managing products, orders, users, and other aspects of the store (mention specific functionalities if applicable). Technologies Used: Laravel Framework (PHP) MySQL Database (or specify the database used) HTML, CSS, JavaScript (or mention specific front-end frameworks used) (Optional) Payment Processing Gateway Integration (mention specific gateways if used)

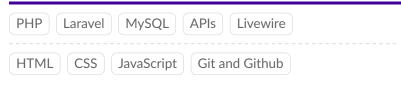
Invoices System

Developed an invoice system with Laravel, a popular PHP framework. The system is a web-based application that allows users to create, manage, and send invoices. The system is secure and scalable, and it can be used by businesses of all sizes. Key features of the system include: The ability to create invoices with a variety of custom fields, such as product name, quantity, price, and tax. The ability to manage invoices, including viewing, editing, and deleting them. The ability to send invoices to customers via email or print them out. The ability to track invoice payments and generate reports. The system was developed using Laravel's robust features, such as its MVC architecture, object-oriented programming, and dependency injection. The system was also tested using Laravel's built-in testing framework. Places and Google Earth

School Management System

Developed a School Management system with Laravel, a popular PHP framework. The system is a multi-tenant system, which means it can be used by multiple schools at the same time. The system has three types of users: super admin, school admin, and student. The super admin can create and manage schools, school admins, and students. School admins can create and manage classes, subjects, teachers, and students. Students can view their grades, attendance, and academic progress. The system is secure and uses Laravel's built-in authentication and authorization features. The system is scalable and can be easily adapted to the needs of different schools. The system is well-documented and easy to maintain. This project demonstrates my skills in PHP, Laravel, object-oriented programming, database design, and web development. It also demonstrates my ability to work independently and as part of a team. I am confident that this project would be a valuable asset to any company looking for a skilled and experienced web developer.

SKILLS



LANGUAGES

Arabic English french

