

Abdullah Omar Isamil

Back-end Developer PHP & Laravel

(+20) 1144393582 | Cairo, Egypt | abdullahomarj1@gmail.com | <https://github.com/Abdullah-Omar-p> | <https://www.linkedin.com/in/abdullah-omar-81196420a/> | Portfolio: <https://portfolio-woad-three-gnkq6sn727.vercel.app/>

About

I'm a Back-End Developer with hands-on experience in building scalable web applications, RESTful APIs, and mobile app backends. My responsibilities include developing and maintaining server-side logic, managing databases efficiently, and ensuring high performance and security. I focus on delivering clean, testable code, and implementing best practices like SOLID principles and design patterns to build reliable systems.

Projects

- Super Market Dashboard

This project is a **Supermarket Dashboard** that simplifies the checkout process with a **barcode scanner** for quick product registration. It provides real-time updates on product info, pricing, and inventory, ensuring efficient sales tracking and smooth store operations.

- College Platform Repository Pattern

This project is a management system for any college to add courses and register it to students by students and 5 roles each one have limited permissions and quizzes with questions, student can answer and doctor can add and super admin selects who will be in the system and crud for all models, and other details in README.md file

- Multi Vendor Ecommerce

This project is a **Multi-Vendor E-commerce Platform** featuring an integrated **Payment System** for seamless transactions and **Notifications** to keep vendors and customers updated on orders, payments, and delivery statuses.

- Clinic Management System

A comprehensive clinic management system designed to streamline daily operations. It manages doctor schedules, patient appointments, and room availability with ease. The system supports billing, medical records, and real-time notifications. Built for efficiency, scalability, and tailored to meet all clinic workflow needs

Technical Skills

PHP • Laravel • REST APIs • MVC • MySQL • Eloquent ORM • Query Optimization
SOLID Principles • Design Patterns • Repository DP • Authentication & Authorization
Payment Gateways • Real Time Notifications • Pusher • Mail-trap • SMS APIs
Job Queues • Task Scheduling • Validation • Error Handling • File Upload
JavaScript • HTML • CSS • Basic Deployment • C++

Education

Bachelor Degree of Agricultural Engineering

Faculty Of Agriculture | Ain Shams University. (2021|2025)

Languages

Arabic: Native.

English: Intermediate