

Abdelrahman Najajrah

Laravel Backend Developer

✉ najajrahbd@gmail.com ☎ 0599390051 📍 Palestine 🔗 abdnajajrah.com 🌐 github.com/AbedNaj
🌐 linkedin.com/in/abdelrahman-najajrah

PROFILE

I'm a Laravel Backend Developer with strong experience in building RESTful APIs, scalable multi-tenant systems, and modular backend architectures. I've developed complete systems such as a booking platform, an e-commerce backend with Vue.js, and a gym registration system, all structured with clean code and solid API design. My main stack includes Laravel, Livewire, Restful API and MySQL. I also have solid working knowledge of frontend development using Vue.js and Axios, which I applied in building the admin panel for my e-commerce project. While frontend is not my core focus, this experience strengthens my backend work by allowing me to better align API design with real frontend needs. I follow best practices in authentication, authorization, database modeling, and system architecture.

SKILLS

Laravel

Routing, Eloquent ORM, Validation, Middleware, Localization, Authorization, Notifications, Queue Jobs, etc..

RESTful API Design

Resource controllers, route model binding, JSON responses, Sanctum authentication, authorization via policies, testing with Postman

MySQL

Joins, subqueries, query optimization, aggregate queries

Tailwind CSS

Utility-first design for admin dashboards and public pages

Redis (Cache)

Query caching for stats and database optimization, session storage

PHP (OOP, MVC Architecture)

Database Design

Relational schema, foreign keys, indexes, pivot tables

Livewire

Full SPA behavior without JS, form components, real-time interaction

Alpine.js

UI interactivity, modals, toggles, lightbox, real-time feedback

Vue.js

SPA with Axios, Vue Router, Pinia, v-model, props, and conditional rendering

PROJECTS

Booking Management System (SaaS)

A modular SaaS application designed to help service-based businesses manage bookings, staff assignments, and service offerings. Built using Laravel, Tailwind CSS, Livewire, and Alpine.js, the system supports multi-tenant architecture and flexible business logic.

Tech Stack: Laravel, Livewire, Alpine.js, Tailwind CSS, MySQL

Key Features:

- Multi-tenant support with isolated booking data per tenant.
- Flexible service assignment with customizable durations and pricing.
- Conflict prevention logic to block overlapping bookings.
- Booking confirmation via email notifications.
- Role-based access for administrators and employees with tailored dashboards.

Gym Registration System

A Laravel-based gym management platform designed with a strong MVC structure. Handles customer subscriptions, debt tracking, and payments efficiently. The project showcases clean code organization and practical use of Laravel's routing, controllers, and Blade templating. Livewire is used selectively to enhance interactivity in key areas.

Tech Stack: Laravel (MVC), Blade, Tailwind CSS, Livewire, MySQL

Key Features:

- Member registration and subscription plans
- Admin dashboard with real-time statistics
- Debt management and flexible payment tracking
- Multilingual interface (Arabic/English)
- Clear MVC separation and maintainable architecture

Additional Experience Highlights:

- Created a simple **Library Management System** using native PHP, implementing session handling, input sanitization, and full CRUD operations.
- Built a blog with Laravel, supporting custom UI themes, localized content, and basic SEO enhancements.
- Developed a car listing platform with laravel, integrating external vehicle data and organizing it into a user-friendly browsing experience

COURSES

Building Database Applications in PHP

Coursera - University of Michigan

Learned the fundamentals of PHP and MySQL by building database-driven web applications with full CRUD functionality, session handling, and user input validation.

30 Days to Learn Laravel

Laracast

Completed a comprehensive Laravel course covering essential topics including routing, Blade templating, Eloquent ORM, authentication, authorization policies, queues, middleware, and database relationships. Built a job board application to apply these concepts in a real-world project.

EDUCATION

2021 – 2023

Ramallah, Palestine

Programming And Database Diploma

Palestine Technical University – Kadoorie

Built a strong foundation in programming through C++, with a focus on problem-solving, algorithms, and logical thinking. Gained solid skills in database analysis and normalization, mastering SQL for data manipulation and retrieval. Acquired knowledge of HTML and CSS for basic web development. Also introduced to software engineering principles and development life cycles.

SOFT SKILLS

Self-learning & Continuous Improvement

self-driven learning paths and multiple online courses

Attention to Detail

accurately handling complex scenarios in my projects and thoroughly testing edge cases

Time Management & Organization

Successfully managed multiple personal projects in parallel with clear and maintainable structures

Problem-solving

Successfully implemented robust booking logic to handle complex scheduling conflicts, and effectively solved challenging database relationship issues

LANGUAGES

Arabic

Abdelrahman Najajrah



English

najajrahbd@gmail.com

