

MOHAMMAD HAIDAR

PROFILE

Highly skilled **IT Developer** with experience in **full-stack software development**, specializing in **backend systems (Laravel, PHP) and mobile applications**. Strong expertise in **database design, API development, and scalable architecture**

Passionate about **writing clean, maintainable code and solving complex technical challenges**
Currently expanding skills into **cross-platform mobile development with Flutter** to enhance end-to-end application expertise.

EDUCATION

Bachelor's Degree of
Information Technology
Engineering
Damascus University

JUNE 2024

TECHNICAL SKILLS

- PHP , Dart , JS , C++
- Laravel , FLutter
- HTML , CSS
- SQL , PostgreSQL
- GIT
- Jira Service Management

EXPERIENCE

Tow years as backend developer contain :

- Work as Team Leader in a small development team
- Development and maintenance
- Collaborated with stakeholders
- Designed and optimized database schemas
- Editing Software Requirements Specification (SRS) documents

PROJECTS

Fawrun

B2B Wholesale Ordering Platform ([On google store](#))

2024

Project Overview

A dual-role B2B platform streamlining bulk wholesale orders for Egyptian retailers, reducing costs through direct marketplace access. Features include real-time order tracking, promotional offers, and admin analytics.

Key Contributions

- Engineered a multi-user role system (retailers + wholesalers) with distinct permissions and workflows.
- Developed order lifecycle APIs (status updates: accepted, preparing, shipped) with real-time notifications.
- Built a dynamic offer/pricing engine for wholesalers to promote discounts, boosting retailer engagement.
- Designed an admin dashboard for:
 - Order & user management (approvals, blocking fraudulent accounts).
 - Profit analytics (tracking revenue, canceled/accepted orders, user growth).
- Optimized database structure for high-volume order processing

Al-Nade

Charity Management Platform | Syria : Damascus

2023 - 2024

Project Overview

A dual-platform solution (web dashboard + mobile app) designed for Al-Nada Charity to streamline donations, volunteer/sponsorship programs, and e-commerce for social impact.

Key Contributions

Developed the backend architecture (APIs, database, authentication) (*Completely alone*) to support :

- Donation processing (secure transactions, receipts).
- E-commerce integration for charity product sales.
- Dynamic content management (events, sponsorships, volunteer requests).

Designed database schemas for user roles, donations, and inventory, optimizing query performance by [X%]

Built the admin dashboard (Laravel) for real-time analytics, user/request management, and content updates

Collaborated with frontend teams to integrate APIs into the Flutter mobile app, ensuring seamless UX for donors and sponsors

Bazar

Classifieds & Marketplace Platform | Syria: Damascus (will be published in May)

2025

Project Overview:

A Dubizzle-inspired marketplace application with a web dashboard, enabling users to buy, sell, and interact securely. The platform includes ad management, user ratings, reporting, and subscription-based monetization.

Key Contributions

- Developed the backend architecture for ad listings, user interactions, and real-time chat functionality.
- Designed a secure reporting system for content moderation, improving platform safety.
- Built a subscription management system for premium ad packages
- Created an admin dashboard (Laravel) with:
 - Ad & user moderation (approval/removal workflows).
 - Analytics (tracking user engagement, ad performance).
 - Push notifications (Firebase/WebSocket) for user alerts.
- Optimized database queries for high-traffic ad searches, reducing load times by [X%].