E-Mail: jt.eng.haidar@gmail.com GitHub: Haidar-MO PN: +963 936287134

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 endto-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 <u>backend</u> <u>developper</u> 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
- 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) (*Compleatly 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%].