

Mostafa Borshalli

Tyre, Lebanon, • borshallimostafa455@gmail.com • +96170535041

LinkedIn: <https://www.linkedin.com/in/mostafa-borshalli-7a152a327/>

GitHub: <https://github.com/mostafaabb>

Education

Islamic University of Lebanon – Faculty of Science

Tyre, Lebanon

Bachelor of Computer Science

July 2025

Experience

BrainKets

Tyre, Lebanon

Fullstack Developer Oct 2025 – Present

- Built a production-ready **cross-platform marketplace app (Android, iOS, Web)** using **Flutter (Dart)** and **GetX**, implementing clean MVC architecture, reactive state management, and repository-based data layers.
- Developed **secure authentication and user management** with multi-step onboarding, OTP phone verification, JWT authentication, dual user roles (users & specialists), password recovery, and full **multi-language support (EN/AR/FR)**.
- Implemented **real-time communication** including instant messaging, media sharing, voice notes, typing indicators, read receipts, and **video/voice calls using Agora RTC** with native CallKit integration and WebSocket-based live updates.
- Designed a complete **booking and scheduling system** with availability management, time slots, rescheduling/cancellation flows, calendar integration, service packages, pricing, and booking confirmations.
- Integrated **payments and subscriptions** with wallet management, booking payments, invoices, transaction history, subscription tiers, and secure card handling.
- Built rich **professional profiles** featuring multi-step specialist registration, portfolio galleries, cover videos, ratings & reviews, follower system, category selection, and availability configuration.
- Implemented advanced **media, maps, and location features**, including Google Maps & Places, GPS tracking, geocoding, location sharing in chat, image/video compression, PDF viewing, offline caching, and optimized media loading.
- Delivered a polished **UI/UX and system architecture** with Material 3 theming, animations (Lottie/Rive), push & call notifications (FCM), deep linking, background lifecycle handling, performance optimizations, secure storage, and clean, scalable code practices.
- **Cross-platform Flutter order management app** using GetX state management, featuring Firebase authentication, phone verification, OTP reset, and deployment across Android, iOS, Web, Windows, Linux, and macOS
- **E-commerce order tracking system** with status-based filtering, real-time search, multilingual support, REST API integration, and SharedPreferences for local data persistence

Skills & Interests

Technical

- **Programming Languages:** Java, PHP, Javascript, C#.
- **Frameworks:** Angular, Node, Flutter, Laravel, Bootstrap, ASP.NET
- **Databases:** MySQL, MongoDB
- **Tools & APIs:** Git, RESTful APIs

Language: Arabic (Native), English (Fluent)

Personal Projects

QuickServeMobileApp

[mostafaabb/QuickServeSenior-Project.git](https://github.com/mostafaabb/QuickServeSenior-Project.git)

- Developed **QuickServe**, a cross-platform **mobile and web application** using **Flutter, Laravel, and MySQL**.
- Delivered a **unified platform** for food ordering, bus and driver bookings, picnic spot discovery, and **AI-powered assistance**.
- Implemented **secure user authentication** with full account management.
- Built a complete **cart system** with order placement, tracking, and booking management.
- Added **search and favorites functionality** to enhance user experience and content discovery.
- Designed an **interactive and responsive UI** using Flutter (Dart).
- Used **Provider** for efficient state management on the frontend.
- Developed the **backend APIs and web admin panel** using Laravel with MySQL for data storage and management.

Fitness Center

[GymFitness-center-management-system.git](https://github.com/mostafaabb/GymFitness-center-management-system.git)

- Developed a **C# .NET desktop application** with a secure login system supporting **user authentication and role-based access control**.
- Implemented full **CRUD operations** for member records, including adding, viewing, updating, and deleting data.
- Built a **payment management module** to track member payments and update payment statuses.
- Maintained **organized financial records** with accurate payment history management.
- Integrated the application with a **database** for persistent data storage and retrieval.
- Designed the UI using **Windows Forms / WPF** for a structured and user-friendly desktop experience.
- Demonstrated real-world **administrative system functionality** using .NET technologies and database

University Management System

[UniversityManagement-System.git](https://github.com/mostafaabb/UniversityManagement-System.git)

- Developed a **multi-role PHP web application** with secure login for **admin, faculty, and student** users.
- Implemented **role-based access control** to ensure proper permissions and data security.
- Built an **admin panel** to manage students and faculty, including user creation, search, student allocation, skill matrix management, and report generation.
- Enabled **faculty features** such as viewing assigned students, scheduling meetings, and sending emails.
- Implemented **student functionalities** for uploading assignments and projects, sending emails, and viewing professor and course information.
- Designed **dynamic content management** to support real-time updates across roles.