

Mohammed Mousa Alissa

Software Engineer · Flutter Developer

Aleppo, Syria | mohammed.9issa@gmail.com | [+963943581149](tel:+963943581149) | [linkedin.com/in/mmi997](https://www.linkedin.com/in/mmi997) | Date of Birth: Jul 1997
Marital Status: Single

SUMMARY

Experienced software engineer specializing in cross-platform mobile development, clean architecture, and performance optimization. Proven track record leading Flutter teams, integrating RESTful APIs and Firebase, and deploying production apps to both the Apple App Store and Google Play Store. Focused on building reliable, user-friendly applications with modern state management (BLoC, GetX, Riverpod) and Agile delivery practices.

WORK EXPERIENCE

Senior Flutter Developer - PartTime

UnifiSolutions | Dec 2025 – May 2026 | Canada (Remote)

- Worked on a Yard Management System in two apps for mobile and web platforms.
- Convert figma into pages, widgets, and reusable components.
- Using AI codex, github CoPilot, and antigravity IDE.
- Built features for car log management, QR-based vehicle lookup, and inventory reporting.
- Developed role-based dashboards and CRUD operations for users and yard management.
- Implemented QR card generation and PDF-based printing workflows for towed vehicles.
- Integrated frontend applications with backend services to support daily yard operations.

Senior Flutter Developer

DigiWorld Developers | May 2024 – Present | Aleppo, Syria (On-site)

- Lead Flutter development and mentor a junior developer across production mobile apps.
- Built and published “Paper With Click,” a multi-vendor eCommerce and printing request platform using MVVM with GetX.
- Developed customer and vendor apps covering orders, print requests, notifications, and real-time status updates.
- Built and published “Waselk,” customer and provider apps for on-demand gas and fuel delivery with ordering, trip management, live tracking, route updates, and delivery status.
- Implemented native Android Kotlin background location and heartbeat service for provider availability tracking.
- Managed App Store and Google Play releases, including signing, release notes, and store compliance.

Apps:

Paper With Click Customer:

- Google Play: https://play.google.com/store/apps/details?id=com.digiworld_dev.waraka_customer_mobile

- App Store: <https://apps.apple.com/us/app/waraka-b-nakra/id6751147161>

Waselk Customer:

- Google Play: <https://play.google.com/store/apps/details?id=com.digiworlddev.waselak.customer>

- App Store: <https://apps.apple.com/us/app/تطبيق-واصلك/id6760796577>

Senior Flutter Developer

TSH | Jun 2023 – May 2024 | Egypt (Remote)

- Built and maintained two cross-platform apps: Wathba (multi-vendor eCommerce) and Roaya Wattan (coupon & discount).
- Implemented BLoC/Cubit/GetX architectures; integrated Thawani and UR-WAY gateways; multilingual (Arabic/English).
- Developed OTP-based QR code flows, subscription model, and scalable modular codebases.

Apps:

Wathba Vendor App:

- Google Play: <https://play.google.com/store/apps/details?id=com.wathba.vendor>

Senior I Laravel Developer

FlexiAcademy | Jun 2021 – Jun 2023 | Malaysia (Remote)

- Migrated a legacy Moodle system to Laravel microservices (API-first).
- Built RESTful and GraphQL APIs and introduced WebSocket features for real-time interactions.
- Improved scalability and frontend performance with Laravel Lighthouse (GraphQL).

Project Developer – My Day App

Women At Work | Jul 2021 – Jan 2025 | Aleppo, Syria

- Delivered MVP in 21 days (Android/Java), reaching 1,500+ downloads within 14 days.
- Contributed to winning 3rd place in Scale Up in Syria 2024 competition.

Project Developer – Graduation Projects

Aleppo University | Sep 2017 – Sep 2023 | Aleppo, Syria

- Mentored 150+ students; delivered 35+ successful graduation projects (Flutter and Android: Kotlin/Java).
- Trained students on clean architecture, design patterns, and development best practices.

EDUCATION

B.Sc. in Computer Engineering

Aleppo University, Syria | Aleppo, Syria

Senior Project: AI-Powered Survey System (Score: 95%). Integrated GPT model recommendations and Gardner's Multiple Intelligences Theory to match students with optimal project topics; implemented data-driven team formation (Python + Laravel microservices).

TECHNICAL SKILLS

Core: Flutter, Dart, Laravel, PHP, Kotlin, Java

Architecture: MVVM, BLoC, GetX, Riverpod, Clean Architecture

APIs & Realtime: REST, GraphQL, WebSockets, Firebase (FCM)

Git (GitHub/GitLab), Store Deployment (App Store & Play Store)

Software Development: (Jira/Trello/GitLab)

SOFT SKILLS

Leadership, Problem-Solving, Adaptability, Collaboration, Clean Code, Mentorship

LANGUAGES

Arabic: Native/Bilingual | English: Proficient