

ISSA ALHALABI

Flutter Developer | Mobile Android & iOS

Damascus, Syria | Lebanese | eesahalabi@gmail.com | +963946649532
linkedin.com/in/issa-al-halabi-6700b0247

PROFESSIONAL SUMMARY

Experienced Flutter Developer with 5+ years building and deploying Android and iOS apps using Flutter, Dart, and Firebase. Skilled in RESTful APIs, Clean Architecture, and SOLID principles to deliver scalable, high-performance, and maintainable mobile solutions. Proficient with GetX, Provider, Bloc, Dio, and Google Maps API. Strong background in CI/CD, Git, and full App Store / Play Store deployment. Proven ability to lead teams, optimize app performance, and deliver user-focused solutions across United Kingdom, Saudi Arabia, and Syria projects.

EXPERIENCE

Flutter Developer

X-VOID, United Kingdom, Remote

May 2025 – December 2025

- Developed clean Flutter/Dart code and reusable UI components.
- Implemented GetX & Bloc state management and integrated REST APIs & Firebase.
- Optimized app performance and responsiveness; debugged and fixed issues.
- Contributed to CI/CD pipelines and deployed apps to Google Play & App Store.
- Integrated REST APIs, Firebase, and third-party libraries for robust backend communication

Back End Developer | Team Leader

PeakLink, Syria, in-site

January 2024 – May 2025

- Built multi-platform apps using Flutter/Dart, Firebase, Google Maps, REST APIs.
- Improved Performance through efficient Bloc/GetX state handling
- Led team of 5+ Developers, implementing state management, reusable widgets, and real-time tracking.
- Ensured app stability and performance through Flutter optimization and efficient state management.
- Managed deployment following Play Store & App Store policies.

Back End Developer

CloudZone, Saudi Arabia, Remote

April 2021 – October 2023

- Delivered Flutter apps for education, e-commerce, and delivery sectors.
- Applied GetX, Bloc, Provider; integrated Firebase, REST APIs, push notifications, real-time features.
- Built background services, optimized app performance, and maintained unit/widget/integration tests.
- Supported CI/CD pipelines and deployed apps to Play Store & App Store
- Ensured secure and efficient communication between mobile clients and backend systems

EDUCATION

Bachelor of IT and Communications Engineering

Degree in Computer Science

University of Damascus, Syria

Graduated: 2025

SKILLS

Programming Languages & Frameworks:

- Flutter, Dart, RESTful APIs, Firebase, SQLite, Google Maps API, Stripe SDK

State Management & Architecture:

- GetX, Bloc, Provider, Clean Architecture, SOLID Architecture Principles

Mobile App Development Tools:

- CI/CD, Git, Animations, Debugging, Cross-Platform Development

Mobile App Features & Integrations:

- Background Services, Real-Time Applications, Push Notifications, Socket Programming, Performance Optimization

CERTIFICATIONS

- Dart Programming Certification – Google Cloud
- Flutter Developer Certification – Google Cloud

LANGUAGES

- English - Professional / Fluent
- German - Professional Working Proficiency
- Arabic - native

PROJECTS

BookAnyVan | bookanyvan.co.uk | [Google Play](#) | [App Store](#)

BookAnyVan is a UK-based logistics platform that enables customers to book vans on demand and track drivers in real time.

It delivers a complete removals and delivery experience with live customer support.

- Led a team of 5+ developers to deliver a production-ready Flutter app.
- Implemented real-time driver tracking and booking flow using Firebase and REST APIs.
- Built reusable UI components and applied state management (GetX) for scalable architecture.
- Deployed and maintained the app on Google Play Store & Apple App Store.

Shamsuna | shamsuna.sa | Google Play | App Store

Shamsuna is an online platform for solar energy products and services, connecting customers with suppliers and installers of renewable energy solutions.

- Developed the platform using Flutter/Dart with Firebase backend and REST APIs.
- Integrated Google Maps API for location-based services and supplier tracking.
- Ensured smooth performance across devices by optimizing widget trees and app responsiveness.
- Deployed the app to Google Play Store & Apple App Store.

Almostaqbal School

A school management app for a private school in Syria, enabling multi-student registration, attendance tracking, grading, homework, and event notifications with secure multi-user access.

- Designed and implemented the app using MVC architecture, ensuring modularity and maintainable code structure.
- Integrated Firebase and REST APIs for real-time data synchronization and push notifications.
- Implemented secure multi-user authentication with role-based access for students.
- Managed deployment on Google Play Store, including version updates and bug fixes