Kenan Qanas

Software Engineer | Flutter Developer

Syria, Homs

Phone: +963 991169431

Email: kenanqanas500@gmail.com LinkedIn: linkedin.com/in/kenan-qanas Portfolio: kenanqanas500.github.io

Professional Summary

Flutter Developer with 2+ years of hands-on experience building scalable, well-architected mobile applications using Flutter and Dart. Strong background in clean architecture, state management (GetX, Cubit), Firebase integration, and responsive design. Adept at debugging, performance optimization, and delivering production-ready applications in remote team environments. Experienced in working within Agile methodology, CI/CD pipelines, and collaborative team settings.

Technical Skills

- Languages: Dart
- Frameworks: Flutter
- **State Management:** GetX, Cubit (BLoC)
- Backend & APIs: RESTful APIs, Firebase (Auth, Firestore, Messaging)
- **Tools:** Git, GitLab, Hive, Local Notifications
- Other: Clean Architecture, Dependency Injection, Multi-theme & Multi-language apps, Responsive Design, Animation, Local Storage

Work Experience

Flutter Developer

Freelancer – Dr.technologi Company (https://www.drtechnologi.com)

Jan 2024 – Present (Remote)

- in 2024 i resent (remote)
 - Worked as part of a freelance team to build and maintain Flutter applications.
 - Integrated Firebase Messaging and handled local notification systems.
 - Worked collaboratively using GitLab, Docker, and CI/CD workflows.

Flutter Developer

Metanest Agency Company – Lebanon (https://metanestagency.com)

Jan 2023 – May 2024 (Remote)

- Built multiple production apps from scratch using Cubit and GetX.
- Managed clean code architecture with modular folder structure.

- Implemented real-time notifications and optimized app responsiveness.
- Worked collaboratively using GitLab and CI/CD workflows.

Application Maintenance Developer

UCT Company – UAE (https://uctme.com)

Jan 2022 - Dec 2022 (Remote)

- Maintained and modified multiple applications with diverse state management approaches.
- Conducted testing and deployed app versions to stores.
- Collaborated with teams for debugging and feature enhancements.

Projects

Al-Noor (2025)

A responsive mobile app with awesome ui. Features include authentication, real-time WebSocket messaging, voice messaging, and state persistence with Hive.

https://play.google.com/store/apps/details?id=com.techcompany.elnoorEmp&pcampaignid=web_share

Bhive Cafe (2024)

This application allows you to order food and drinks in an easy way for the user, in addition to it being based on a points system for ordering for free.

https://play.google.com/store/apps/details?id=io.bhive.mobile&pcampaignid=web_share

Education

Bachelor of Information Technology - Homs University, Syria

Graduated: October 2023

Languages

- Arabic (Native)
- English (Professional Proficiency)