Mohamed Yaser – Flutter Developer

- SitHub | LinkedIn | Medium

Profile

Innovative Flutter Developer with experience building high-performance mobile applications for AI tools, e-commerce platforms, and fitness solutions. Skilled in scalable architectures, real-time features, and seamless user experiences. Adept at collaborating with cross-functional teams to deliver impactful products from concept to deployment.

Professional Experience

- Flutter Developer <u>EvyX</u> (Apr 2025 Present)
 - Developed AI-driven multi-model text processing app, an E-commerce platform, and a workout timer app (AMRAP, For Time, EMOM, Tabata).
 - Integrated Firebase for real-time chat, notifications, authentication, and cloud storage.
 - Applied scalable architectures and advanced state management for performance optimization.
 - Used WebView and WebSocket for dynamic content and real-time communication.
- Flutter Developer Lebjawi Tech (Feb 2025 Apr 2025)
 - Delivered commercial apps for e-commerce, booking, and services with Clean Architecture principles.
 - Collaborated with designers and backend teams to create intuitive, user-focused experiences.
 - Handled complex API integrations and performance optimizations.

Selected Projects

- AI Assistant (2025) Voice-controlled Flutter app using Google Gemini & Imagen APIs, with real-time voice I/O and dynamic prompt classification.
- Blog App (2025) Full-stack Flutter app with Supabase backend, Bloc/Cubit state management, and dependency injection for modularity.

- Weather App (2023) Real-time weather data from OpenWeatherMap API, featuring dynamic animations and offline caching.
- Movies App (2021) Movie browsing app with search, filtering, caching, and pagination.

Technical Skills

Primary: Flutter/Dart, Firebase, API Integration, State Management (Bloc, Cubit), Clean

Architecture, Git.

Other: Kotlin, C++, Python, Laravel, HTML/CSS, Bootstrap, Android SDK.

Education

Bachelor's in Computer Science - Higher Technological Institute (Jul 2023)

Languages

Arabic: Native English: Fluent