Mohamed Zayan

Flutter Developer

■ mohamedzayan810@gmail.com

U 01016822795

Cairo-Egypt(Relocatable)

in Linkedin

GitHub

Profile

Experienced Flutter Developer with extensive expertise in mobile application development across iOS and Android platforms. Proficient in Dart language and various frameworks such as BLoC and GetX. Hands-on experience in Firebase integration, state management, and building complex user interfaces.

Professional Experience

Flutter Trainee, Instant

2023 Jul - 2024 Mar

• Designed and developed a robust e-commerce platform offering seamless browsing, secure transactions, and personalized shopping experiences.

Dokki, Giza

• Developed a dynamic news application delivering the latest news updates from various sources in a user-friendly and engaging format.

Education

Bachelor Of Engineering, Electrical and Computer Programming Department, Menofia University

Skills

• Dart

• Flutter

Firebase

• BLoC, Cubit

• RESTful APIs

• State Management

• Problem Solving

• Clean Architecture

Projects

Bookly App, Bookly ☑

- Created Bookly, an intuitive and feature-rich app allowing users to easily manage their book collections, track reading progress, and discover new titles based on their interests.
- Using Flutter, RESTful API, Dio

E_Commerce App, FruitMarket □

- Designed and developed a robust e-commerce platform offering seamless browsing, secure transactions, and personalized shopping experiences.
- Using Flutter, Firebase, BLoC

News App, News

- Developed a dynamic news application delivering the latest news updates from various sources in a user-friendly and engaging format.
- Using Flutter, RESTful API, Dio

Weather_App, Weather ☑

- Begin by implementing a feature that fetches and displays current weather conditions based on the user's location or a selected location. This includes temperature, and weather description (e.g., sunny, cloudy).
- using:

Flutter

RESTful API

Dio

BLoC/Cubit

Certificates

• Flutter Diploma from Instant (150 hours)

Languages

Arabic English Native A2