

Mohamed Mahmoud

Mobile App Developer | Flutter

✉ mohamedmahmoud3770@gmail.com ☎ 01069678249 📍 Egypt, Cairo

🌐 [linkedin.com/in/mohamed-mahmoud-8183a9252](https://www.linkedin.com/in/mohamed-mahmoud-8183a9252)

🐙 github.com/MohameD°MahmouD°0°0

PROFILE

Motivated Junior Flutter Developer with 1+ year of hands-on experience building cross-platform mobile applications using Flutter & Dart. Proficient in implementing clean architecture, state management (Bloc & Provider), and integrating with Firebase and REST APIs. Eager to grow within a dynamic team and contribute to impactful mobile solutions

EDUCATION

Bachelor's Degree in Computer Science
Faculty of Computers and Information, Assiut University — 2021 – 2024
Graduated with a good grade

PROJECTS

E_Commerce App

- - Built a full-featured e-commerce app for clothing and electronics.
- - Used Repository Pattern & Dependency Injection for testable, scalable architecture.
- - Integrated with REST APIs and managed state efficiently.

News App

- - Real-time news app covering sports, politics, and tech.
- - Used Provider for state management.
- - Integrated global news APIs with clean UI/UX.

Muslim App

- - Quran and Hadith app with multi-language support.
- - Integrated Quran radio (live stream), translations, and Hadiths via APIs

Movie App

- Fetches real-time movie info (trailers, ratings, release dates).
- - Uses Bloc for state management and clean UI updates.
- - Categorized movies and smooth navigation.

Todo App

- - Personal task manager with Firebase Sync.
- - Features task creation, confirmation, deletion.
- - Supports multi-language via localization.

SKILLS

Flutter Framework

OOP

Firebase

Localization

State Management: Provider / Block

Clean Architecture : design pattern MVVM/
repository design pattern

Dart

API Integration

Version Control (Git)

Responsive Design

Dependency Injection

SQL

INTERNSHIP

1 Month – Flutter Development

- Worked on building mobile apps using Flutter.
- Learned agile development and collaborative coding using Git.