Ahmed Elsayed Ghaly

Flutter Developer

PROFILE

Highly motivated and detail-oriented Junior Flutter developer with a strong foundation in mobile app development. Adept at translating design concepts into efficient and visually appealing Flutter applications. Eager to contribute to collaborative projects, leverage my skills in UI/UX implementation, and continuously expand my knowledge in emerging technologies. Passionate about creating innovative and user-friendly solutions that enhance the overall mobile experience. Committed to staying abreast of industry trends and best practices while actively seeking opportunities for professional growth. My focus is always on delivering high-quality, innovative mobile apps that exceed expectations.

EDUCATION

Bachelor of Artificial Intelligence Science

Kafr El-Sheikh University

TECHNICAL SKILLS

- Experienced Dart Programming Language
- Flutter Framework
- State Management (Cubit)
- RESTful APIs
- MVVM Pattern
- Git & GitHub

- Object Oriented Programming With Dart
- UI/UX Implementation
- Firebase
- Clean Architecture
- Problem Solving

SOFT SKILLS

- Communication
- Team Collaboration
- Time Management
- Listening

- Adaptability
- Attention to Detail
- Curiosity and Eagerness to Learn
- Client-Focused Mindset

PERSONAL PROJECTS

Linkup &

- Linkup is designed to help users connect and interact with friends, family, and other people in a social environment.
- Developed 'Linkup'—a versatile social app featuring Posts, Create Post, and Like Post functionalities. Focused on fostering user expression, positive engagement, and content discovery within an interconnected community.
- Shaped the 'Linkup' experience with features like Comment on a Post, Chat, and Follow/Unfollow. Facilitated meaningful discussions, real-time connections, and user-controlled content curation to enhance community engagement.
- Optimized user experience with Search for Other Users, People Who Liked the Post, and Delete Account features. Streamlined user connections, provided engagement insights, and prioritized user agency through efficient profile management.

Roome *⊘*

- Roome empowers users to find and book hotels for vacations or leisure activities.
- Roome allows users to effortlessly explore a wide range of hotel options based on their preferences (Near Me, Recommended, Popular).
- Implemented robust hotel booking functionality in Roome for hassle-free searches, detailed hotel information, and seamless reservations.

Koko ∂

- Koko is a Flutter mobile application for classifying chicken diseases using TensorFlow Lite.
- Koko uses a deep learning model trained on a dataset of chicken images to predict the presence of various diseases in chickens.

CineHub ₽

- CineHub Helps the user find an entertaining world.
- User can browse and divcover different genres of movies.
- CineHub contains features such as Popular, Top Rated, Now Playing movies. User can view movie details, ratings, and cast information.

CERTIFICATES

- The Complete Dart Learning Guide $\mathscr E$
- Flutter & Dart Complete Development Course ∂
- Flutter Clean Architecture &
- Mobile Development using Flutter ITI
- Clean Architecture in Flutter 3 ₽

- The Complete Flutter Development Guide ${\mathscr O}$
- Flutter Advanced Course Bloc and MVVM Pattern ℰ
- Deep Dive into Clean Architecture in Flutter ℰ
- The Complete Flutter & Dart Development Course ℰ

LANGUAGES

Arabic

English

INTERESTS

Photography