Salma Khaled Mohamed Flutter Developer

Career Objective

Computer science fresh graduate with passion of mobile app development and eager to apply Academic knowledge in a dynamic work environment. A motivated individual with a strong commitment to continuous learning and contributing effectively to a collaborative team.

Experience

Internship at Eraasoft Company

Dealing with Apis & figma design to convert it to flutter app, work with team

Sep 2023-Oct 2023

Education

Bachelor of computer Science Al-Shorouk Academy

Sep2019-Aug 2023

Grade: Excellent with honors

Projects

Wallpaper gallery

Show different images using Api, using MVVM architecture, cubit as state management

• On play store

E-commerce Mobile App

Fetch data from Api using Dio package for http requests ,apply dependency injection using get_it package Cubit as state management & MVVM Architecture , using firebase for Authentication

Food recipes Mobile App

- App for showing famous Egyptian food and recipes. Using Api and cubit as state management,
- Apply MVVM architecture
- Support localization (Arabic, English)

Book Store Mobile App

- App for showing different books
- Using Api & cubit for state management

Graduation project (Roadside Assistance) Mobile App

- App supports 2 modes (user, provider)
- It provides different services for user like change battery of car, winch and estimates time arrival of provider to user like uber, using google maps apis (direction and distance matrix api)

Skills

Technical Skills:

- Frameworks and Languages: Flutter, Dart, Java, C++, C#, SQL.
- Tools: Android Studio, Visual Studio Code, SQL Server, Postman
- **Industry Knowledge:** State management (cubit,Provider), REST APIs, Clean Architecture, Firebase ,MVVM, GitHub,shared preferences, Sqflite, Hive

Soft Skills: Problem-solving, Teamwork skills, Adaptability, Flexibility

Language Skills: Arabic: Mother Tongue, English: good

Courses

Git & Github from almdrasa website

Complete course of dart and flutter from udemy

Clean Architecture in flutter from udemy