Yusif Ghonim

MOBILE DEVELOPER

OBJECTIVE

Mobile developer who has a passion for programming and loves building applications. Looking for a flutter development position to help companies with their projects.

CONTACT

- yusifghonim99@gmail.com
- 01068281168
- yuyughonim.github.io/portfolio
- yusif-ghonim-145606232
- YuyuGhonim

PROJECTS

Otbokhly (Recipe App)

HTTPS://GITHUB.COM/YUYUGHONIM/OTBOKHLY_APP

This was my graduation project and the first big project after learning Flutter. Otbokhly was implemented by using Firebase authentication to store user credentials and using Firestore to store the user's favorite recipes. Spoonacular API was used to get recipe details and upload and analyze food photos provided with nutrition details and recommended recipes. Finally, users can also search and filter recipes by different categories. Whether the recipe is vegan friendly or not for different types of dishes.

Taxi (Uber Clone)

RIDER APP: HTTPS://GITHUB.COM/YUYUGHONIM/TAXI DRIVER APP: HTTPS://GITHUB.COM/YUYUGHONIM/DRIVER

This project consists of two apps one for the rider and other for the driver. Taxi was implemented by using Firebase authentication to store user credentials and using Firestore to store both rider's and driver's location. GoogleMaps API was used to get location and direction details. GeoFire package was used to help drivers and riders find each other. Project was made with clean architecture (MVVM) and BLoC as state management.

MyTasks (ToDo App)

HTTPS://GITHUB.COM/YUYUGHONIM/MY_TASKS

MyTasks is implemented by SQFLite, which is a package that helps to write SQL code in Flutter to persist data, and a local notifications package that helps to deliver local notifications to the user's device. The project is implemented with clean architecture (MVVM) and BLoC as state management.

EDUCATION

Bachelor Of Computer Science (BCS)

ARAB OPEN UNIVERSITY GPA - VERY GOOD (3.1)

2018 - 2022

SKILLS



LANGUAGES

Arabic - Native

English - Fluent

Russian - Conversational

HOBBIES

- Coding
- Reading
- Working Out