MOHAMED ABDLMABOUD

FLUTTER DEVELOPER

PERSONAL DETAILS

+201029648334
mohamedabdlmabod03@gmail.com
Zagazig, Al Sharqia

Github LinkedIn

EDUCATION

FACULTY OF COMPUTERS AND INFORMATION

Zagazig University 2021 - 2025

SKILLS

- State Management
- RESTful APIs Integration
- Firebase Integration
- MVVM Pattern
- MVC Pattern
- Version Control (Git)
- Problem Solving
- Object-Oriented Programming (OOP)
- Data Structures
- Algorithms
- Design Patterns
- Time Management
- Leadership
- Critical Thinking
- Communication Skills

PROFILE

Experienced Flutter developer seeking to create intuitive and highperforming mobile applications. Aiming to contribute to a forwardthinking team where I can apply my skills to build user-friendly and efficient solutions that align with business objectives and enhance user satisfaction.

EXPERIENCE

FLUTTER DEVELOPER

ITI summer Trainee 2023- 2023

Final Project:

• sama3ly app

Responsibilities:

- Develop and Maintain Applications: Build and maintain high-quality, performant mobile apps using Flutter for both iOS and Android.
- Collaborate with Teams: Work with designers, product managers, and developers to meet requirements and enhance user experience.

PROJECTS

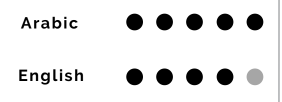
• <u>Tadabar</u>(soon in Google Play)

Tadabar is a Quran app designed to enhance your connection with the Holy Quran. Whether you're a beginner or an advanced reader, Tadabar offers a range of features including Tafsir (translation in multiple languages, audio recitations, and bookmarking.

P R A C T I C A L S K I L L S

- Flutter Basics: Understand the core features of Flutter and how to use it to build mobile apps.
- **Dart Programming:** Know how to write code in Dart, the language used in Flutter.
- **UI Design:** Ability to create simple and attractive user interfaces with Flutter's built-in widgets.
- **State Management:** Use tools like Provider or Bloc to manage app data and state.
- **API Calls:** Connect your app to online services using RESTful APIs.
- **Firebase Integration:** Integrate Firebase for things like user login, data storage, and notifications.
- Version Control with Git: Use Git to track changes in your code and collaborate with others.
- Using Packages: Add extra features to your app by using third-party packages from Pub.dev.
- **Testing and Debugging:** Test your app to find and fix errors before release.
- **Performance Tuning:** Make sure your app runs smoothly and efficiently.

L A N G U A G E



BankDash

A responsive and integrated dashboard application developed with Flutter. It's designed to adapt seamlessly to various screen sizes, utilizing adaptive UI principles to ensure a consistent

<u>GitHub Link</u>

• E-Learning

A user interface design for an online learning platform. The app features a visually appealing and intuitive layout for course browsing, video lectures, and progress tracking.

<u>GitHub Link</u>

Adaptive Dashboard

A versatile dashboard application built using Flutter, crafted to automatically adjust to different screen sizes. It employs adaptive UI techniques to maintain visual consistency, providing an optimal user experience on any device.

<u>GitHub Link</u>

• Foody

Foody is your perfect recipe app for discovering and preparing delicious meals at home. With a wide variety of recipes, step-by-step instructions, and helpful cooking tips, Foody makes it easy to find inspiration and create tasty dishes for any occasion

<u>GitHub Link</u>

weather App

A simple and intuitive weather app that provides accurate, real-time weather updates. With detailed forecasts, temperature, humidity, and precipitation information, this app helps you stay prepared for any weather conditions

<u>GitHub Link</u>

• Bookly App

Bookly is a comprehensive app for book lovers, offering an organized way to track your reading habits, discover new books, and set reading goals.

GitHub Link