**Skills** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
  
• Flutter Development | OOP | RESTful APIs | Clean Code | Git | Solid Principles | Dart | Bloc Pattern | Problem Solving | UI/UX | State Management | Routing.

• Testing and Debugging | Firebase | Data Structures | agile development methodologies| English.

• Communication Skills | Teamwork and Collaboration | Adaptability and Flexibility | Time Management | Creativity and Innovation.

**Work History** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Flutter Developer** |  | ITI |  | **06/2023 – 09/2023** |

• Learned the implementation of the bloc pattern for efficient state management, utilized Dart for seamless asynchronous operations, integrated external APIs, collaborated effectively using Git.

• Creating an application about the sport of football, designed and developed responsive, user friendly ,UI/UX using Flutter widgets and Material Design guidelines, resulting in a 20% increase in user.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Java Developer** |  | **ITI** |  | **06/2022 – 08/2022** |

• Working with a team on desktop application with java.

• Learned some new skills like: Exception Handling-Threads-Applets.

**Education** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Senior student of Computer Science** |  | **Faculty of Computers and informatics.** | *Egypt* | **09/2020 - present** |

• Major in Computer Science in Suez Canal University.

**Projects** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**All projects made with Cubit state Management.**  
  
 [**Laza E-commerce**](https://github.com/yousefali55/LazaApp)

• Developed a secure and user-friendly application utilizing **Firebase**, Implemented both Google authentication and email/password authentication methods, providing users with flexible sign-in options.

• Integrated with an external API to retrieve and dynamically display relevant data within the application, user can add the selected items to basket to buy it.

[**Talky App**](https://github.com/yousefali55/talky)

• Developed a great secure, real-time chat application leveraging Firebase for user authentication (Google & Email/Password) and **data** **storage**.

• Users can create accounts with usernames and profile pictures, and interact through real-time messaging enhanced with **Firebase Cloud Messaging (FCM) for push notifications**.

[**Weather App**](https://github.com/yousefali55/weatherApp)

• Allows users to input the name of a city of their choice. Upon entering the city, the app sends a request to a weather **API**, which retrieves current weather data for that specific location.

[**News App**](https://github.com/yousefali55/NewsApp)

• Allows users to choose form 7 categories like General, Sciences, Technology, etc…

• App sends a request to **News Api** and News data is displayed, including an article, a photo, and the author of the article.

[**Notes App**](https://github.com/yousefali55/NoteAppFirestore)

• Allows users to can make user authentication (Google & Email/Password).

• Users can add categories ,add notes in categories, and every user have a own categories and notes, all of this by using **Firebase Database**.

[**Notes Hive**](https://github.com/yousefali55/NotesApp)

• Allows users add notes with Date time, title and description in local storage by using **Hive package**.

**Mentorship** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
  
• **Team Leader of Graduation Project:** help my team create an **apartment rental system** for students to reach the closest apartment to their university**.**