

# MAHMOUD ELSARAMJI

Sohag/Egypt

☎ +201067478640 ✉ [mahmoudelsaramegy@gmail.com](mailto:mahmoudelsaramegy@gmail.com) [in linkedin.com/in/mahmoud-alsaramji](https://www.linkedin.com/in/mahmoud-alsaramji) [github.com/elsaramji](https://github.com/elsaramji)

## Education

---

**Sohag University**

*Bachelor of Science and Education*

**Sep. 2021 – May 2025**

*Sohag, Egypt*

## Relevant Coursework

---

- |                    |                       |                           |                         |
|--------------------|-----------------------|---------------------------|-------------------------|
| • Dart, Java, c++  | • Git, Firebase, REST | • Algorithms Analysis     | • Internet Technology   |
| • Flutter, Android | • APIs                | • Database Management     | • Systems Programming   |
| • HTML, CSS        | • UI/UX Design        | • Artificial Intelligence | • Computer Architecture |

## Projects

---

**News App** | *Dart, Flutter, APIs*

- Developed a dynamic news application that fetches and displays news articles from various sources.
- Utilized Flutter for front-end development.
- Integrated with news API to fetch live data.
- Implemented a user-friendly interface with category filtering.

**Weather App** | *Dart, flutter, APIs, Googel fonts, Vscode*

- Created a weather application that provides real-time weather updates and forecasts.
- Integrated OpenWeatherMap API for weather data.
- Developed interactive UI components to display weather conditions, forecasts, and maps.

**Notes App** | *Dart, Flutter, Firebase*

- Designed and developed a note-taking application with user authentication.
- Implemented Firebase for backend services including user authentication and data storage.
- Added features for note categorization, search, and real-time updates.

## Technical Skills

---

**Languages:** Dart, Java, C++, HTML/CSS, SQL

**Developer Tools:** VS Code, Google Cloud Platform, Android Studio, Adobe XD, Photoshop

**Technologies/Frameworks:** Linux, GitHub, Windows, flutter, Google Firebass