

CONTACT

Phone: +20-112-115-3059

Address: Minya Al Qamh, Egypt

Email: amrabdelazeem117@gmail.com

LinkedIn: linkedin.com/in/amrsaeed-cse

CAREER OBJECTIVE

Highly driven Computer Engineering student with a deep passion for **Flutter development** and building **cross-platform mobile applications**. Actively seeking a professional opportunity where I can apply my skills in Flutter and **strong problem-solving abilities**. Eager to grow within a collaborative environment and contribute to impactful real-world solutions.

EXPERIENCE

Mobile App Development Trainee

Information Technology Institute (ITI) | Summer 2024

- Trained on the fundamentals of mobile development with a focus on Flutter.
- Built UI components, learned app architecture, and explored state management basics.
- The training sparked a passion for Flutter, which I continue to develop through self-learning and practice

Key Projects & Practical Experience

- Developed structured app prototypes using Flutter and Firebase for authentication and data storage.
- Applied various state management approaches (Bloc, Cubit, Provider).
- Worked with REST APIs, JSON parsing, and dynamic UI rendering.
- Practiced version control using Git & GitHub.

SKILLS

Technical Skills

- Flutter & Dart
- PHP
- HTML, CSS, JavaScript
- Java
- C / C++
- Git & GitHub
- Arduino
- VHDL (Hardware Description Language)

Languages

- Arabic: Native
- English: Very Good

Soft Skills

- Teamwork
- Problem Solving
- Self-learning

EDUCATION**Bachelor of Science in Computer Engineering**

Zagazig University | 2021 – Present

- GPA: Excellent (to date)
- Worked on academic and personal projects in both hardware (Arduino, VHDL) and software (Flutter, Web Development)
- Completed relevant coursework in Computer Architecture, Embedded Systems, Data Structures, and Software Engineering

Extracurricular Activities

- Participated in multiple student-led software development activities within the university.
- Contributed to team-based projects involving mobile apps and embedded systems.
- Attended workshops on Flutter, Arduino, and software engineering principles.
- Active member in university tech clubs and programming communities.