

# Adham Emad El-din Morsy Wahba

✉ [adhamwahba93@gmail.com](mailto:adhamwahba93@gmail.com)

🔗 <https://github.com/adham-wahbaa>

🌐 <https://www.linkedin.com/in/adhamwahba>

Flutter Developer | Mobile App Engineer | NTI Certified | ITI Trainee | HackerRank S6 Bootcamp certified.

## Professional Summary

I am a dedicated **Flutter Developer** with a solid foundation in **software development and multimedia**, holding a degree from the **Faculty of Science, Department of Software Industry and Multimedia**.

I specialize in developing high-quality, cross-platform mobile applications using **Flutter and Dart**, focusing on performance, scalability, and elegant user interfaces.

Certified by the **National Telecommunication Institute (NTI)** and trained through a **summer program with ITI**, I have gained valuable hands-on experience in mobile app development, UI/UX design, and API integration.

As an **active HackerRank AC Member** and recognized as one of the **top contributors** in the Flutter Bootcamp, I constantly seek to improve and build impactful mobile solutions.

## Technical Skills

**Languages:** Dart, Java, JavaScript, C++ (basic)

**Frameworks:** Flutter

**Tools & Platforms:** Android Studio, VS Code, Git & GitHub, Firebase, Supabase

**Concepts:** State Management (Provider, Bloc, Riverpod), Clean Architecture, Responsive Design

**Soft Skills:** Problem-Solving, Team Collaboration, Adaptability, Continuous Learning

## Education

Faculty of Science – Department of Software Industry and Multimedia

Graduation Year: 2026

## Certifications

- Flutter & Dart Certificate – National Telecommunication Institute (NTI) 90h flutter mobile app
- Summer Training Program – Information Technology Institute (ITI) 60h flutter mobile app
- HackerRank Flutter Bootcamp Certificate

## Achievements

- HackerRank AC Member — Best Member in Flutter Bootcamp
- Developed multiple mobile applications using Flutter ,Api and Firebase

## Interests

Mobile Development | UI/UX Design | clean architecture| Competitive Programming