

Ahmed Haytham Ahmed

Software Engineer

✉ ahmedhaythamwork@gmail.com

☎ +2012 7848 4622

📍 Alexandria, Egypt

🌐 [linkedin.com/in/ahmedhaytham-dev/](https://www.linkedin.com/in/ahmedhaytham-dev/)

🐙 github.com/Maliikx

Profile

Computer Engineering graduate with a strong foundation in front-end development for both mobile and web platforms. Led the front-end development of an AI-powered mental health app using Flutter, earning 1st place in the department. Experienced in building responsive and user-friendly web interfaces using React.js and Next.js, with a focus on performance and clean component-based architecture. Passionate about crafting seamless user experiences and contributing to impactful tech products.

Professional Experience

01/2024 – 03/2024

Full stack developer

Inci-Flex-Egypt [🔗](#)

Custom-built website using React.js and Git for the Egyptian branch of INCI-FLEX.

Website: inciflexegypt.com [🔗](#)

Education

10/2021 – 06/2025

Alexandria, Egypt

Bachelor's Degree in Software Engineering - Software, Industry & Multimedia (SIM) Department

Faculty of Science, Alexandria University

Skills

- | | | |
|-------------------------|-----------------------|----------------------------|
| • Front-end engineering | • Front-end designing | • Web development |
| • Back-end Development | • Next js | • Tailwind css |
| • React js | • JavaScript | • HTML |
| • CSS | • UI/UX | • Figma |
| • Git / GitHub | • Flutter | • Dart |
| • Firebase | • Mobile app design | • Creative Problem Solving |
| • Communication skills | • Team working | |

Certifications

Developing iOS applications using SWIFT

Information technology institute (ITI)

120 hours of practical training in UIKit, Navigation & Workflows, Tables & Persistence, Web Integration, Advanced Data Display

Projects

07/2025

Graduation Project – Soul Support

AI-powered Mental Health Support App | Flutter | Team of 6 | 1st Place in Department

- Led the front-end development of a two-system cross-platform app for patients and therapists
- Developed key features:
 - Mood tracking, journaling, music & exercises, a therapist appointment calendar, and analytics charts showing appointment distributions by week, month, and year
- Designed and implemented major screens:
 - Patient Home, Custom Drawer, Therapist Directory, Mood Tracker, Wellness Plan, Therapist Home, and Therapist Profile
- Built custom animations for smooth and engaging transitions
- Contributed to UI/UX design, with a focus on patient usability
- Awarded 1st Place in the department by faculty panel after final evaluation

08/2024

Restaurant

Food ordering iOS app using SWIFT

simple food ordering app using swift part of the summer training course titled "Developing iOS applications using Swift" at the information technology institute (ITI)

08/2023

Udegram Web application

- **Created** a time conscious social media web application
- **Tools and Skills:** Reactjs, javaScript, HTML5, CSS3, Git, Vercel

Languages

English

B2

Arabic

Fluent

French

A1

Volunteering

Semicolon Project

Participant

- **Took part** in the **season 3 React track**
- **Skills:** Reactjs, HTML5, CSS3, JavaScript, Leadership, presentation and Communication skills