

# Yehia Hany

Alexandria, Egypt | yehiahany091@gmail.com | 01206618642 (Whatsapp only) | 01008078422

linkedin.com/in/Yehia Hany | github.com/YehiaHany

## Education

<b>Faculty of Engineering University of Alexandria</b>	Oct 2020 – June 2025
• Bachelor in Computer and Communication Engineering	GPA: 3.34/4.0
• <b>Relevant Coursework:</b> Algorithms, Computational Theory, Network and Cyber Security, Database Systems, Operating Systems, Machine Learning, Net-Centric Computing, Data Structures, Speech Processing, Natural Language Processing (NLP)	
<b>High School</b> , EL-Nasser Boys School, IGCSE Department	Oct 2017 – Jul 2020

Languages : Arabic (native), English (fluent)

## Experience

<b>Full-Time Flutter Developer</b>	Oct 2024 – April 2025
• Developing mobile applications using Flutter	
• Collaborating in an Agile environment to deliver high-quality, user-friendly apps	
<b>Full Stack Mobile App Development Training</b> , Arab Academy for Science and Technology	July 2023 - Oct 2023
• Dart and Flutter Framework	
• Agile / Scrum Methodology	
• Proficient in using and integrating APIs into mobile applications	
• Experienced with BLoC architecture, including the use of Cubit and State for efficient state management	
<b>Full Stack Web Development Training</b> , RMZTECH	Aug 2021 - Oct 2021
• PHP and Laravel Framework	
<b>ICPC Competition</b> , Participated	2023
• Competed in the International Collegiate Programming Contest (ICPC)	
<b>Google Solution Challenge</b> , Participated	2024
• Participated in the Google Solution Challenge, solving real-world problems with innovative tech solutions.	

## Projects

### 3D Teeth Segmentation and Measurements (Graduation Project)

- Created a model for 3D teeth segmentation and measurement.
- My role in first semester:Reading papers for teams and models who have roles in teeth segmentation and trying to figure how those models work and develop them.
- My role in second semester:Trying to create a model for teeth measuring and annotation data.

### Islami Mobile Application

- Developed a responsive and cleanly designed Islamic app using Flutter with Provider state management and animations.
- Implemented Quran features with the ability to save and resume the last read Sura and Aya.
- Added Hadeeth and Sebha sections for enhanced user engagement and daily religious practices.
- Enhanced user experience through smooth UI transitions, persistent state management, and interactive design.

### Tic-Tac-Toe Mobile Game

- Built a Tic-Tac-Toe mobile game with clean design and multiple play modes: Human vs Human and Human vs AI.
- Implemented three AI difficulty levels

### **Flappy-Bird Mobile Game**

- Developed a Flappy Bird-style mobile game, implementing core gameplay mechanics, collision detection, and score tracking.

### **Tasker Mobile Application**

[amzn.to/YehiaHany](https://amzn.to/YehiaHany)

- Developed a Tasker mobile app for task management and tracking.
- Enabled task sharing with others through messaging platforms.
- Implemented customizable notifications and reminders for each task.
- Added category-based progress tracking with percentage completion for each task.
- Updated task progress dynamically as the user completes individual tasks.

### **Coffee Order Mobile Application**

- Developed a coffee order app to track and manage user orders with Firebase.

### **WeCare Mobile App**

- Developed a mobile app for patient-doctor communication and medical history tracking.

## **Technical Skills**

---

**Languages:** C, C++, Java, JavaScript, PHP, HTML, CSS, GoLang, Python, SQL, Dart

**Tools & Platforms:** VS Code, Android Studio, Google Colab, Kaggle, CodeVisionAVR, Arduino IDE, XAMPP, Firebase, MariaDB

**Libraries & Frameworks:** NumPy, OpenCV, Flutter

**Software Design & Modeling:** Design Patterns, UML, Database Diagrams, Database Schemas

**Version Control:** Git