

Yehia Hany

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Education

Faculty of Engineering University of Alexandria	Oct 2020 – June 2025
<ul style="list-style-type: none">• Bachelor in Computer and Communication Engineering• Relevant Coursework: Algorithms, Computational Theory, Network and Cyber Security, Database Systems, Operating Systems, Machine Learning, Net-Centric Computing, Data Structures, Speech Processing, Natural Language Processing (NLP)	GPA: 3.34/4.0
High School , EL-Nasser Boys School, IGCSE Department	Oct 2017 – Jul 2020
Languages : Arabic (native), English (fluent)	

Experience

Full-Time Flutter Developer	Oct 2024 – April 2025
<ul style="list-style-type: none">• Developing mobile applications using Flutter• Collaborating in an Agile environment to deliver high-quality, user-friendly apps	
Full Stack Mobile App Development Training , Arab Academy for Science and Technology	July 2023 - Oct 2023
<ul style="list-style-type: none">• 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	
Full Stack Web Development Training , RMZTECH	Aug 2021 - Oct 2021
<ul style="list-style-type: none">• PHP and Laravel Framework	
ICPC Competition , Participated	2023
<ul style="list-style-type: none">• Competed in the International Collegiate Programming Contest (ICPC)	
Google Solution Challenge , Participated	2024
<ul style="list-style-type: none">• Participated in the Google Solution Challenge, solving real-world problems with innovative tech solutions.	

Projects

3D Teeth Segmentation and Measurements (Graduation Project)	
<ul style="list-style-type: none">• 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	
<ul style="list-style-type: none">• 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	
<ul style="list-style-type: none">• 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

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- 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 Firbase.

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