Mariam Sadek

Software Engineer

mariamnageh27@gmail.com|+201118313424 | New Cairo, Egypt | http://www.linkedin.com/in/mariam-nageh

Education

Bachelor of Science (BSc) in Computer Science, Arab Academy for Science, Technology & Maritime Transport (AASTMT), Cairo, EG. JUN 2023

GPA: 3.1/4.0 (Very Good)

Experience

•	ACPC Competition.	10/2020
•	CND Electronics Training at The American University in Cairo (AUC).	09/2023

Certificates

•	Mobile Development Using Flutter (ITI).	07/2022
•	Google Digital Marketing & E-commerce.	08/2022
•	Flutter & Dart- The complete Guide (Abdallah Mansour).	03/2023
•	Training of Skills Gate – Soft Skills by EYouth & Emirates NBD.	09/2023
	•	

Projects

1) Graduation Project | Flutter, Firebase, Git, GitHub, Visual Studio Code (Grade: Excellent)

Brain Tumor and Alzheimer's Detection (BTAD):

- We have developed a user-friendly Mobile Application Using Flutter integrated with Firebase to detect brain tumors and Alzheimer's disease.
- Utilized Python machine-learning models to achieve accurate detection results.
- · Implemented a role-based access control system with three user roles: Patient, Doctor, and Technician.
- 2) E- Commerce Mobile Application Using Flutter: Developed a feature-rich mobile application from scratch using the Flutter framework to deliver an innovative and engaging user experience.
- 3) **Hypermarket Website:** Developed a comprehensive Hypermarket website utilizing SQL and PLSQL technologies to manage and enhance the online shopping experience for customers.

4) Coffee shop website:

- Developed a comprehensive Coffee Shop website utilizing HTML, CSS, and Bootstrap technologies to manage and enhance the online shopping experience for customers.
- Providing interactive features such as product galleries, search functionality, and user reviews.

Skills

- Intellectual: Algorithms & Data Structure | Problem Solving | Object Oriented Design | UML Diagrams.
- **Technical:** HTML5 |CSS3| PHP| C/C++| Java | JavaScript | Dart (Flutter) | Bootstrap 5 | Firebase | SQL | Python | R.
- Linguistic: Arabic: Native | English: Very Good.