



KHALED ELHAROUNY

SOFTWARE ENGINEER

ABOUT ME

I am Khaled walid Mohamed Galal a college student who is majoring in computer science software engineering who graduated from Cornell American School with a GPA of 101

WORK EXPERIENCE

CIB Summer program 20204

CIB, CAIRO

- I am proud to have participated in the CIB Summer Program. We learned about the importance of data literacy and other subjects, such as a CV, risk management, and starting your own business. This was an engaging journey with lots of competition. Although this program wasn't related to my profession, it was a fun experience.

COLLAGE PROJECTS

BRITISH UNIVERSITY IN EGYPT

2D TOP DOWN SHOOTER GAME 2023 - 2024

- I developed a 2D top-down view computer game with my colleagues named Sugar Kick using Unity 2D AND C# SCRIPT PROGRAMMING LANGUAGE.

BRITISH UNIVERSITY IN EGYPT

COMPUTER PART SYSTEM 2022- 2023

- I used NetBeans to generate a computer part system that saves the data in the DERBY database and provides a BASIC GUI FOR THE USER TO INTERACT WITH CALLED JFRAME.

BRITISH UNIVERSITY IN EGYPT

SUPERMARKET SYSTEM 2022- 2023

- I used NetBeans to generate a supermarket system that saves the data in the DERBY database and provides a BASIC GUI FOR THE USER TO INTERACT WITH CALLED JFRAME.

BRITISH UNIVERSITY IN EGYPT

database SQL 2021- 2022

- i made an SQL Database using Microsoft SQL for an airline system

EDUCATION

HIGH SCHOOL DIPLOMA

CORNELL SCOOOL 2013-2016

BRITISH UNIVERSITY IN EGYPT

BUE/Computer Science/final Year

SKILLS

- Programming Languages: C++, Java, C, C# ,and python
- Tools: CapCut (video editor), NetBeans, Unity, Microsoft SQL, and Visual Studio or Visual Studio code
- Other Skills: video editing, Story writing

LANGUAGES

- English (Fluent)
- ARABIC (Fluent)

✉
khaledwalid0100@gmail.com

☎
+20127-637-2560

📍
ELTAGEMO 1 BANFSEG 1

MODULES STUDIED at collage		
year	Semester 1:	Semester 2:
Preparatory	English Language I Discrete Mathematics Introduction to Computing Humanities Mathematics for Computer Scientists I Introduction to Information Systems	Scientific Thinking English Language II Physics - Electricity and Magnetism Introduction to Programming and Problem Solving Mathematics for Computer Scientists II Principles of Web Programming
Degree one	Human Computer Interaction Electronics and Digital Circuits Technical Writing Object Oriented Programming Probabilities and Statistics Database Systems	Introduction to Embedded Systems Software Engineering I Legal and Professional Issues in Computing Programming in Java Numerical Techniques Introduction to Data Structures and Algorithm Design
Degree two	Computer Architecture Introduction to Computer Networks and Data Communication Operating Systems Software Project Management Database II Systems Analysis and Design	Internet Programming Logic and Artificial Intelligence Operations Research Software Engineering II Analysis of Algorithms Computer Graphics
Degree three	upcoming subjects	upcoming subjects

khaled's
Portfolio
website QRC
link

