

MOHAMMED REHAB

SOFTWARE ENGINEER (.Net Web Developer)

☎ +201110604174 | +201026634045

@ mohammedrehab288@gmail.com

🌐 www.linkedin.com/in/mohammed-rehab-8211b6309

🌐 <https://github.com/mohammedrehab288>

📍 Tanta, Egypt



EDUCATION

Computer and Automatic Control Engineering

Faculty of Engineering, Tanta University

📅 01/2021 - 01/2026 📍 Tanta, Egypt

- Student at Computer and Automatic Control Department, Faculty of Engineering, Tanta University.
- Bachelor of Computer Engineering and Automatic Control (with Mathematics)
- Core fields of study: Fundamentals of programming, Data structures & Algorithms, OOP, Database, Software Engineering, Computer Networking, Operating systems, Computer Graphics, Linear algebra, Probability theory & statistics.

TECH SKILLS

Programming Languages: C++ Python C#

Web Development: ASP.NET

Software Development: Data Structures & Algorithms

Object-Oriented Programming (OOP)

Tools & Frameworks: Git GitHub

Databases: Microsoft SQL Server MySQL

Computer Graphics: OpenGL

LANGUAGES

Arabic
Native



English
Advanced



SUMMARY

A computer science student specializing in software development, with a strong coding foundation and passionate about learning new technologies. My academic projects have equipped me with a solid understanding of the software development lifecycle, and I have a proven ability to learn and adapt quickly to new technologies. I am eager to apply my skills in a professional setting and contribute to innovative projects.

TRAINING

.Net Web Developer | Software Engineer Intern @DEPI

I have obtained 200 training hours in the Digital Egypt Pioneers Initiative of the Ministry of Communications and Information Technology in the software track, specializing in .Net Web Developer. I have studied Database Design and Implementation by Microsoft SQL Server, C#, Data Access using Entity Framework Core and .NET Core.

PROJECTS

2D versus game "Project GG"

Computer Graphics Game by OpenGL

- I made a 2D versus game using OpenGL in Python: I studied a computer graphics course, and I applied the concepts learned by developing a 2D versus game. The game, titled "Project GG", is a 2-player game where players, armed with guns, try to eliminate each other to emerge as the winner.

SOFT SKILLS

Leadership
Teamwork
Adaptability
Fast Learner
Ability to Work Under Pressure
Communication