Omar Nabil Abosalem Tanta, Algharbia 01552737196

omarabosalem66@gmail.com

https://www.linkedin.com/in/omar-nabil-006128216/ https://github.com/Omar-Nabil_

Career Objective:

- -Learned Front End development track (Angular Framework).
- -Studied Computer science and Software Engineering topics from Online courses and at Faculty of Engineering, Department of computer Engineering.
- -Acquired the skill of programming problem solving by practicing on Leetcode websites.
- -My goal is to have Strong Knowledge in Software Engineering and specialize as a Full stack web developer with some exciting projects in my CV.

Education:

- -Bachelor's degree student at Tanta University, Faculty of Engineering (2019: 2024).
- Computer Engineering Department- Grade: very Good (82.6%) = GPA: 3 From 4 (B)

Volunteering:

Web development team at (IEEE) Tanta Student Branch (January, 2023 – till now)

Trainings:

GSoC'2024 @Mifos

Working on Mifos Web App Enhancement project

Front-End Web Development Trainee at ITI

Learned (HTML – CSS – Bootstrap – JavaScript – jQuery – TypeScript – Angular JS)

Back-End Web Development Trainee at ITI

Learned (Microsoft SQL Server, C#, ASP.NET MVC, LINQ, and Entity Framework)

Courses:

-Mastering critical SKILLS in Algorithms using C++ - (DR/Mostafa Saad) Udemy (April, 2023 – till now)

Learned Algorithms topics by focusing on gaining skills of problem solving and coding not just understanding the topics.

-Git and GitHub – Self Study (February, 2023)

-Mastering critical SKILLS in Data Structures using C++ - (DR/Mostafa Saad) Udemy (December, 2022: March, 2023)

Learned Data structures topics by focusing on gaining skills of problem solving and coding not just understanding the topics.

-Mastering 4 critical SKILLS using C++ - (DR/Mostafa Saad) Udemy (July, 2022: September, 2022)

Learned CPP Focusing on Four skills (Programming – Problem solving – Project building – Design).

Technical Skills:

HTML – CSS - Bootstrap – JavaScript – Responsive web design - Git/GitHub – jQuery – TypeScript – AngularJS – Angular - C++ - OOP- Python – openGL

Language Skills:

Very Good at English (Reading, Writing and Listening) and Good at (Speaking)

Personal Skills:

- -Problem Solving (self-study courses)
- -Teamwork (Faculty, IEEE-TSB)
- -Communication (Faculty, IEEE-TSB)