Omar Ayman Gaber

6th of October, Giza, Egypt | omaraymangaberfci@gmail.com | +201004365225 | LinkedIn | GitHub | LeetCode

Codeforces

Education

Fayoum University

Oct 2022 - Present

Bachelor in Computer Science

Grade: Very Good GPA: 3.29/4

Professional Experience

Aspire Institute 2

Aug 2024 – Present Internship, Remotely

Aspire Leaders Program Intern

- **Aspire Institute** ☑ provides a worldwide leadership program in partnership with **Harvard Business School** ☑ professors.
- Supervised by 2 Harvard Business School ☑ professors:
 - Karim Lakhani 🛮 | Tarun Khanna 🗗
- Skills:
 - Leadership | Communication | Self awareness | Self-confidence

Digital Egypt Pioneers Initiative - DEPI 🗷

Jun 2024 – Present Internship, Hybrid

PHP Full-Stack Developer Intern

- Full-Stack web development internship provided by the Ministry of Communications and Information Technology MCIT.
- Front-End skills:
 - HTML | CSS | JavaScript
- Back-End skills:
 - PHP | Laravel | SQL | MySQL
- CMS:
- WordPress

Skills

Programming Languages: C++

Front-End: HTML | CSS

Technical Skills: OOP | Problem-Solving | Competitive-Programming

Tools/Technologies: GitHub

Soft Skills: Communication | Collaboration | Self-Motivated | Self-Learner | Eager to learn

Others: Fast typing (28 WPM) | Searching | MS Office | Google (Docs, Sheets, Slides)

Projects

Tic Tac Toe (XO) Game ☑

Mar 2024 - Mar 2024

- Engineered a feature-rich XO game console application in **C++**, enhancing functionality and implementing security measures that reduced potential vulnerabilities almost by 50% and increased code stability.
- There are 2 modes in the game:
 - Player VS Player | Player VS Computer

VOICE NEWS ☑ Dec 2023 – Jan 2024

 Developed a dynamic Front-End website with HTML, CSS, and JavaScript in collaboration with 5 classmates; showcased during the Fundamentals of Information Systems course, earning a grade of 95% and positive feedback from peers.

- The website has 3 primary categories of news:
 - Political news | Sports news | Technology news

Library management system 🛮

Nov 2023 - Nov 2023

• Built an intuitive **C++** console application enabling administrators to efficiently manage library resources, including adding books and users, resulting in a nearly 50% reduction in manual administrative tasks.

Hospital management system 🛮

Oct 2023 - Oct 2023

- Implemented a **C++** Hospital Management System designed to enhance patient and doctor interactions.
- The system allows users to select from up to 20 specializations, each with a maximum of 5 available slots, powered by an automated alert feature that promptly notifies users in real-time when no slots are available.
- Additionally, the system efficiently organizes patients based on urgency, ensuring that urgent cases are prioritized for immediate attention by doctors.

Volunteering Experience

VEP - Volunteers Empowerment Program 🛮

Aug 2023 – Sep 2023

Information Security fundamentals track member

IEEE Fayoum Student Branch

Nov 2022 – Aug 2023

Problem-Solving team member

Honors & Awards

ECPC Qualifications 2024 🛮

Jul 2024

• Ranked 138th at ECPC Qualifications 2024.

ECPC Qualifications 2023 🗹

Aug 2023

Ranked 101st at ECPC Qualifications 2023.

Best member of Problem-Solving team of the year 2023

Apr 2023

IEEE Fayoum Student Branch, Problem-Solving team

Languages

Arabic: Mother tongue

English: A2.3