

Hassan Tamer Hassan

✉ hassantamer72@gmail.com

☎ 01001774442

📍 Cairo, Heliopolis

🌐 <https://www.linkedin.com/in/hassan-tamer-76b179320>

🐙 <https://github.com/hassan-elwy>

SUMMARY

Enthusiastic Full Stack Developer specializing in building data-driven web applications using C#, .NET Core APIs, and the MVC framework. Proficient in integrating scalable databases using T-SQL and developing user-friendly, responsive interfaces with HTML, CSS, and JavaScript. Dedicated to continuous learning and committed to following best practices in documentation, deployment, and code quality.

Education / Courses

- **Bachelor's in computer science (2023-2027)**
student at 6TH October University
 - **CGPA:3.75**
 - Current intern at .net Full stack Developer Trainee for Digital Egypt Pioneer (2025-2026)
 - Completed certificate course of C++ fundamentals at Itsharks (2023-2024)
-

Skills

Technical Skills:

- **Programming Languages:** Java, C++, JavaScript, C#
- **Web Technology:** ASP.NET Core, WEB API, SQL SERVER, Entity Framework
- **Tools:** Git, GitHub, docker
- **Critical Concepts:** OOP, Data structure, Design Patterns

Soft Skills:

Problem-solving:

- Skilled at identifying issues quickly and proposing effective solutions

Communication

- Able to explain technical ideas clearly to both technical and non-technical individuals.

Teamwork:

- Comfortable working in team environment using version control tools like GIT
-

Projects

1. Chess game (Java)

- Developed a responsive chess game using Java , ensuring smooth user interaction and full gameplay functionality ,Using Java Swing to design and implement a dynamic graphical user interface

2. Bank Management System

- Built a simulation of core banking operations using object-oriented programming principles to ensure modularity and scalability.

3. Library Management System (C++)

- Developed a library system in C++ to manage inventory, track borrow/return transactions, and monitor book purchases, and designed an admin control panel enabling real-time management of books and member accounts

Languages

- Arabic: Native
- English: proficient