

Amr Mohamed Shawky

Backend Developer

+20 1025518153 | Military Status: Postponed | amrshawky936@gmail.com

LinkedIn: [linkedin.com/in/3mrshawky](https://www.linkedin.com/in/3mrshawky) | GitHub: github.com/AMR-LORD

Education

Student at Faculty of Computer Science, Benha University

2022 - Present

Internship:

Full Stack .NET Web Developer, DIGITAL EGYPT PIONEERS INITIATIVE (DEPI).

April 2024 – Present

Paid Internship:

Software Engineer, Comec Company

July 2022 - October 2022

Courses:

- | | |
|---|---------------------|
| • Database Level 1 - SQL– ProgrammingAdvices | Sept 2022- Oct 2022 |
| • OOP As It Should Be in C# – ProgrammingAdvices | Jan 2023- Feb 2023 |
| • C# & Database Connectivity – ProgrammingAdvices | Nov 2023- Dec 2023 |
| • Full Real Project (End-to-End) – ProgrammingAdvices | Jan 2024 - Mar 2024 |
| • Algorithms Level 6 – ProgrammingAdvices | Oct 2024 - Nov 2024 |

Projects:

- 1) Book Store :** An easy-to-use platform to search, Buy and manage Books including user authentication, product management, cart, Wishlist, checkout, and admin settings.
Using Tools: .NET Core, MVC, Entity Framework Core, LINQ, SQL (Teamwork)
- 2) Driving License System:** Desktop Application system for driver's license management, handling applications, renewals, and testing.
Using Tools: SQL, .NET Framework, ADO.NET C#.
- 3) Pharmacy: A Desktop Application** for managing pharmacy inventory, Supplier, Customers, tracking sales, and generating customer payment records.
Using Tools: MYSQL, Java (Teamwork)

Technical Skills:

- C++, C#, HTML, CSS.
- Data Structures, Algorithms, OOP, SOLID Principles.
- ASP.NET Core, ASP.NET MVC, .NET Framework, Entity Framework Core
- LINQ, Web API, SQL, ADO.NET.

Additional Skills:

- C, Java, JavaScript.

Soft Skills

- Develop innovative plans and solutions, can be relied upon to meet schedules and deadlines, demonstrate natural leadership ability, strongly motivated to achieve optimal results, Capture all opportunities.

Languages

- **Arabic:** Native
- **English:** A2.3