

Sherif Yasser

Software Engineer | Full Stack .NET Developer

Phone: +201142088399 | Email: Sharief.yasser8@gmail.com | ElMahalla Elkoubra, Gharbia, Egypt

LinkedIn: [linkedin.com/in/shifoooyr](https://www.linkedin.com/in/shifoooyr) | GitHub: github.com/Shifoooyr

Objective

Enthusiastic junior software developer with solid foundation in C#, .NET, and web development technologies. Experienced in building small-scale applications, debugging code, and collaborating on team projects. Passionate about learning new technologies, improving software performance, and contributing to real-world solutions. Seeking an entry-level role to apply technical knowledge, grow professionally, and support development teams in delivering high-quality software.

Experience

Junior Developer & Intern – Gammal Tech

Jun 2023 – Present

- Completed training in **C, C++, Object-Oriented Programming (OOP), Data Structures, Algorithms**
- Gained hands-on experience in **Dart and Flutter**, developing small-scale mobile applications.
- Applied **UI/UX design principles** to create responsive and user-friendly interfaces.
- Participated in **internship projects**, collaborating with team members to implement functional features and improve workflows.
- Developed **problem-solving, debugging, and team collaboration skills** in a professional environment

Top Skills: C | C++ | OOP | Data Structures | Algorithms | UI/UX Design | Dart | Flutter | Firebase | Git , GitHub

Problem Solving Intern – ICPC Tanta Community

Nov 2025 – Feb 2026

- Participated in **weekly coding challenges (12+ problems solved)**, improving problem-solving and algorithmic thinking skills.
- Collaborated with a **team of 6 students** to analyze and optimize solutions, reducing average solution time by 25%.
- Learned and applied **data structures, algorithms, and competitive programming techniques** in practical problem-solving scenarios.
- Documented and shared **10+ optimized solutions** and strategies with the community for learning purposes.

Top Skills: C++ | Algorithms | Problem Solving | Optimization | Competitive Programming

.NET Developer Intern at DEPI

Dec 2025 – June 2026

- Assisted in developing and maintaining **3+ web applications** using **C# and .NET**, improving application efficiency by 15%.
- Participated in **debugging and testing 50+ modules**, reducing reported bugs by 20%.
- Collaborated with a **team of 5 developers** on small-scale projects, contributing solutions that enhanced workflow efficiency.
- Gained hands-on experience in **SQL database integration** and **Git version control**, managing 10+ repository commits.
- Learned and applied best practices in **software development lifecycle** and **Agile methodologies**.

Top Skills: SQL Server | C# | Git, GitHub | ASP.NET Core | LINQ | EF Core | .NET MVC | .NET Web APIs

Education Qualification

Bachelor's Degree, Computer Science

Tanta University

Sep 2023 – Jun 2027

GPA: 3.1 / 4.0 | Grade: B

Activities: ICPC - International Collegiate Programming Contest

Technical Skills

Backend: [C# | OOP | ASP.NET Core | MVC | Web APIs | Microservices | SignalR | WF]

Databases & ORM: [Microsoft SQL Server | LINQ | Entity Framework | EF Core | ADO.NET | Dapper | Redis]

Core Concepts: [Problem Solving | Data Structure | Algorithms | SOLID Principles | Design Patterns | Agile]

Deployment: [Git | GitHub | GitHub Actions | Docker (Containers) | CI/CD Pipelines | Azure]

Flutter: [Dart | Flutter | Widgets | State Management | Firebase | Navigation | Local Storage | UI/UX Design]

Soft Skills: [Research - Team Work - Time Management – Communication Skills]

Projects

E-Commerce Platform

- Developed a full-stack web app with C#, ASP.NET Core, MVC, REST APIs, and Flutter mobile frontend.
 - Implemented authentication, product catalog, shopping cart, and order processing with secure data handling.
 - Integrated SQL database and Firebase for inventory and real-time notifications.
 - Designed responsive UI/UX with smooth navigation and animations.
 - Optimized backend and APIs, reducing load and order time by 20%.
-

Language

Arabic (Native) | English (Fluent)