

# AHMED OSMAN

## Software Engineer

✉ SWE.Ahmed.Osman@gmail.com  
🌐 AhmedFathyDev

☎ + (20) 120 873 1604  
🌐 AhmedFathyDev

📍 Egypt  
🌐 AhmedFathyDev

## EXPERIENCE

### Software Engineer Intern [Manara](#)

📅 Jul. 2024 – Present 📍 Remote

### Software Engineer [Axapta IT](#)

📅 Dec. 2023 – Present 📍 Remote

#### Masareefi (ERP)

- Increased API security by using Shared Access Signature, setting expiration durations for Blobs, reducing unauthorized access by 40%.
- Validated created accounts with Multi-Factor Authentication.
- Elevated system performance by 40% through local memory caching, Redis storage, and SQLite caching strategies.
- Architected a robust microservices infrastructure, increasing system scalability and flexibility by 30%.
- Localized messages and names in 3 languages to enhance user experience and accessibility.
- Refactored legacy system and coded ADO.NET Data Provider.
- Incorporated SignalR for real-time chat and notifications, boosting user engagement with timely updates and alerts.
- Integrated PayPal gateway for secure payment processing.

### Software Engineer [Freelance](#)

📅 Jul. 2022 – Present 📍 Remote

**Upwork Freelance Project** – API bug fixes and Azure deployment.

**ElmourchidiTube** – Firebase function that gets the latest videos from YouTube subscriptions and sends them to a telegram bot.

**Mustafa Kamel Portfolio** – eCommerce Web App for UX designer.

**Printing System** – Windows Form ERP system for printing company.

## PROJECTS

### Fathy.Swagger [Open-Source](#)

🔗 Code

NuGet package for efficiently adding swagger in Web APIs.

### Learning Lantern (LMS) [Graduation Project](#)

🔗 Code

- Allows institutes and universities to get their learning portal, with integrated and easy-to-use cloud services and content-creating tools for leveraging the online education processes.
- Built the Authentication and Authorization service using ASP.NET Core Identity, JWT Bearer, and Email Sender service.
- Accomplished a to-do feature using ASP.NET Core Web API and video services using SignalR, supporting 10+ concurrent users.
- Deployed Docker containers using Azure DevOps on Azure App Service. Stored files and videos on Azure Blob Storage.

### Ahl AlQuran Academy [Distributed Database Course](#)

🔗 Code

- A platform for memorizing and reviewing the Noble Quran.

### Runner Wheel 3D [Computer Animation Course](#)

🔗 Code

- An endless runner game for Android and Windows.
- Developed the game on Unity Engine by C#.

## EDUCATION

B.Sc. Degree in Bachelor Degree of Computers and Information Majoring in Computer Science [Assiut University](#)

📅 Sep. 2018 – Jun. 2022 📍 Assiut, Egypt

## VOLUNTEERING

### Instructor & Mentor [ICPC Assiut University Community](#)

📅 Oct. 2018 – Jun. 2022 📍 Assiut, Egypt

- The main goal of this community is to improve the programming, problem-solving, and algorithmic skills of all students in Egypt.
- Competed a lot in programming competitions like ECPC and enjoyed participating with my colleagues, students, and mentors.

## SKILLS

C# C C++ SQL Python  
HTML CSS JavaScript Bash

Object-Oriented Programming (OOP)  
Data Structures Algorithms  
Problem Solving Database Systems  
SOLID Principles Design Patterns  
Software Development Life Cycle (SDLC)

.NET REST API MVC Design Pattern  
SQL Server ADO.NET Entity Framework  
SignalR Authentication Microsoft Azure  
Payment Gateways Telegram Bot  
Git Linux Docker Microservices

## CERTIFICATIONS

🔗 4th Place in The 2019 Assiut Collegiate Programming Contest

🔗 Succeeding in Web Development: Full Stack and Front End

☁ Cloud Computing Basics (Cloud 101)  
🗄 Database Fundamentals

🖨 The Bits and Bytes of Computer Networking

🐧 Operating Systems: Becoming a Power User