AHMED OSMAN

Software Engineer

@ SWE.Ahmed.Osman@gmail.com
 AhmedFathyDev

+20 120 873 1604
AhmedFathyDev

EgyptAhmedFathyDev

EXPERIENCE

Junior Backend Developer IPMagiX

Oct. 2024 - Present

Remote

Software Engineer Intern Manara

Jul. 2024 - Present

Remote

Software Engineer Axapta IT

Dec. 2023 - Present

Remote

Masareefi (Business Control)

- 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 application 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.

Runner Wheel 3D Computer Animation Course

C 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

VOLUNTEERING

Instructor & Mentor ICPC Assiut University Community

iii 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



CERTIFICATIONS



4th Place in The 2019 Assuit 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