

Ahmed Ibrahim Ahmed

Full Stack (.NET Core) Developer

	Location	: Mit-Ghamr, Dakahlia, Egypt
	Phone	: 01007691743
	Email	: ahmedeprahim.official@gmail.com
	GitHub	: GitHub
	LinkedIn	: LinkedIn

About Me

Full-stack developer with over 3 years of experience building scalable web applications and enterprise systems. Currently working remotely with HUED, a Saudi-based software house delivering diverse client projects across industries. Skilled in both backend (.NET Core) and frontend (React) development, with a strong foundation in clean architecture, design patterns, and agile methodologies.

Education

Thebes academy

Bachelor of Computer Science, 2016 – 2020

- Overall Grade: Good
- Graduation Project: School Management System (Grade: Excellent)
A website facilitating interaction between schools, students, and their parents.

Technologies

Back End

- C# Programming Language
- ASP.NET Core (MVC, API, Minimal APIs)
- Microsoft SQL Server
- Entity Framework Core
- Dapper (Micro ORM)
- Language-Integrated Query (LINQ)

Front End

- HTML5, CSS3
- Bootstrap Framework
- Sass
- React.js (Redux & React Query)
- JavaScript and Typescript
- jQuery Library

Technical Knowledge

- Agile & Scrum Methodologies
- SignalR for Real-Time Communication
- Version Controls (GitHub, Azure)
- Repository Pattern with Unit of Work
- CQRS and Mediator Patterns
- SOLID Principles

Familiar With

- Docker Basics for Development & Deployment
- Angular Framework
- Docker
- Tailwind CSS
- Material UI / Ant Design

Experience

• Full Stack Developer (.NET Core & React) - HUED Company, Remote - Saudi Arabia

May 2025 – Present

- Delivered multiple client projects across healthcare, education, and agriculture sectors.
- Built interactive UIs with React and TypeScript, integrating with robust .NET Core APIs.
- Collaborated in Agile teams, contributing to sprint planning, code reviews, and deployments.

- **ASP.NET Core Developer, Halan Company**
October 2024 – May 2025
 - Developed B2B/B2C order management and ERP modules for retailers.
 - Improved inventory and logistics processes through optimized APIs.
 - Built scalable web solutions using .NET Core, EF Core, and SQL Server.
- **ASP.NET Core Developer, Oasis Computer Systems Company**
April 2022 – October 2024
 - Developed insurance document management and e-billing systems.
 - Migrated legacy desktop apps to modern web-based platforms.
 - Enhanced functionalities for client registration, customer services, sales leads, and user account departments.
 - Enhanced client, sales, and service modules using Dapper and .NET Core.
- **Web Designer, Infosas Company**
May 2019 - September 2020
 - Designed and maintained websites for e-commerce and billing systems.
 - Managed UI/UX, content updates, and front-end optimizations.

Personal Projects

- **E-Commerce**
 - Utilized ASP.NET Core and Angular to create a scalable e-commerce application.
 - Features included user registration/login, product catalog management, secure payment gateway integration, shopping cart, responsive design, and search functionality.
- GitHub URL: [Ecommerce App](#)
- **File-Sharing**
 - Developed an ASP.NET Core MVC application for file sharing.
 - Supports user registration/login, file upload/download, file management and encryption.
- GitHub URL: [File Sharing App](#)
- **Social Media Platform (Instagram-like Project)**
 - Developed a social media platform resembling Instagram, utilizing ASP.NET Core MVC for backend development.
 - Implements user profiles, photo sharing, likes, comments, and follows, focusing on responsive design.
- GitHub URL: [Instagram Platform](#)
- **Movie Site**
 - A vibrant platform developed with ASP.NET Core MVC for movie enthusiasts to discover and discuss the best films.
 - Showcases top-rated movies, rates actors based on their film performances, provides detailed film descriptions, and lists production years.
- GitHub URL: [Movie Site](#)

To learn more about my projects, you can visit my [GitHub](#)