

Ahmed Mohammed Hassan

.Net Full Stack Developer

ahmedhsnhero2014@gmail.com | +201015855016 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

OBJECTIVE

.NET Full Stack Developer with experience building enterprise web applications using ASP.NET Core, Web API, Angular, and SQL Server. Proven ability to design scalable back-end services, develop responsive front-end interfaces, and deliver ERP and business systems in agile environments. Experienced in cloud deployment, CI/CD pipelines, and modern software design principles.

EXPERIENCE

.Net full stack developer

MeemNoon | KSA (Remote)

May 2025 — Present

- Developed and maintained enterprise-level web applications using ASP.NET Core MVC and WebAPI.
- Designed and implemented RESTful APIs to support business workflows and third-party integrations.
- Built responsive front-end features using Angular and TypeScript.

.Net full stack developer

CloudSoft5 | Cairo

Oct 2022 — May 2025

- Developed and enhanced ERP system modules using ASP.NET Core, Entity Framework, and SQL Server, supporting daily operations for 1,000+ users.
- Improved system performance by optimizing database queries and LINQ expressions.
- Collaborated with cross-functional teams using Agile/Scrum methodology.

Software developer

CommaTechs | Cairo

Sept 2020 — Sept 2021

- Design and create new web and desktop applications for clients for several needs of their business.

EDUCATION

.Net Full Stack Development Diploma

Intensive Code Camp | ITI, Al Minya

Apr 2021 – Sep 2021

Bachelor

Faculty of Science – computer science | Al Minya

2013 – 2017

TECHNICAL SKILLS

Backend Engineering: C#, ASP.NET MVC, .NET Core, REST API & Web API, OOP, Entity Framework & LINQ, Authentication / Authorization (JWT, OAuth), MCP Client–Server, Design Patterns, SOLID Principles, Clean Architecture

Frontend Development: Angular 14+, TypeScript, JavaScript, HTML5, CSS3, jQuery, Ajax

Database Engineering: SQL Server, PostgreSQL, Redis

DevOps and Version Control: Git / Git Workflows, GitHub Actions, CI/CD Pipelines, TFS, Cloud Hosting and Deployment, Azure, Docker