

Farid Farid

Software Engineer | Web Developer

✉ faridfaridfr5@gmail.com ☎ +201009266353  Farid-Farid  Farid-Farid55  Farid-Farid-Portfolio.

Profile

Software Developer specializing in .NET, experienced in building efficient web applications using **ASP.NET Core** and **Entity Framework Core**, with a strong focus on clean, user-friendly interfaces. Passionate about solving real-world problems, continuous learning, and contributing to inclusive, growth-oriented teams.

Skills

Programming languages and frameworks

- **Backend Development** : C#, ASP.NET Core, Web API, ASP.NET MVC, Entity Framework, RESTful APIs.
- **Frontend & Web Technologies** : HTML5, CSS3 , Bootstrap, JavaScript, jQuery.
- **Databases** : MS SQL Server, SQL Server, Database Design.
- **Version Control & Collaboration** : Git, GitHub
- **Software Architecture & Practices** : CQRS, DDD, Clean Code, MVC Architecture, Design Patterns, OOP, Solid Principles, Data Structures & Algorithms.
- **Competitive Programming**: Strong understanding of problem-solving and data structures

Projects

1:LapShop_Project, Online Store for Laptops & Computer Parts

2025


Project Overview :

LapShop_Project is a full-featured e-commerce platform focused on selling laptops and computer components such as RAM, hard drives, and accessories. It was devel.

2:ElectronicsFix, complete service-management web application

2024


Project Overview :

ElectronicsFix is a web application built with ASP.NET  Core MVC and Entity Framework Core that manages electronic repair services by connecting customers with professional engineers and supporting service requests, tracking, and administration.

3:Employee, Management System

2024

Project Overview :

Employee is a web-based system for efficiently managing employee records, allowing administrators to create, view, update, and delete data using ASP.NET  Core and Entity Framework Core with a clean architecture approach.

Education

I study Islamic Studies at Al-Azhar University, Bachelor's Degree in Islamic Studies

2023 – Present

Professional Development

Computer Science, Self-Learning

2024 – Present

Languages

Arabic

(Native Speaker)

English

(B1 : Simple conversations)