Feras Barahmeh

BACKEND DEVELOPER

0785102996 | ferasbarahmeh55@gmail.com | GitHub | LinkedIn | Leetcode

Objective

A highly motivated Software Engineer with practical experience in .NET Core, .NET Framework (Windows Forms), PHP, SQL, and Laravel. Skilled in designing and developing efficient backend solutions with an innovative approach.

Skills

.NET Core | .NET Framework | PHP | Laravel | SQL | Problem Solving

Projects

1) Turbo Query

- TurboQuery is a .NET library that streamlines database query execution. It offers a collection
 of classes and methods to efficiently manage query execution, batch processing, and scalar
 queries using the ADO package.
- Technologies: .Net Web API Core, ADO, SQL Server, Gemini API
- 2) PlayStation Clubs
 - Platform for managing PlayStation clubs. Get brief, suggested. filters and what the owner wants (writing prompt for AI model) for each club using feedback comments. Using Gemini model API
 - Technologies: .Net Web API Core, Angular, SQL Server
- 3) DVLD
 - The Driving & Vehicle License Department (DVLD) is creating a system to manage driving licenses more efficiently. The system will handle new licenses, renewals, replacements for lost or damaged licenses, and international licenses. It will also manage license suspensions and keep all information accurate.
 - Technologies: .Net Framework, SQL Server
- 4) <u>LMS</u>
 - Learning Management System (LMS) designed for students in Jordan! The platform helps you learn online easily for General Secondary Education Examination (Tawjihi) level.
 - Technologies: PHP (Laravel). SQL. Livewire. Localization
- 5) Portfolio
 - A web application built using the Laravel framework that serves as a personal portfolio.
 - Technologies: PHP (Laravel). SQL. SOLD. Livewire. Localization. Laravel-translatable
- 6) Pre-Catalog
 - This application supports university students in Jordan by identifying the most sought-after courses for the current academic term. Each student can select the courses they wish to take for the term. The "Head of Department" then adjusts the Pre-Catalog based on the chosen courses, prioritizing those with the highest votes from students.
 - Technologies: PHP. MVC. SQL. SOLD. OOP. JavaScript. AJAX

Education