

Conversation: PHP school registration system → C# (WPF + ASP.NET Core)

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Compiled transcript (lightly formatted for readability).

User:

If I have a PHP website that's basically a school registration system, and I want to rewrite the code from PHP HTML JS to C# so that it can be its own dedicated program, and the users in the school will only rely on the server to use the database hosted on it nothing more

Assistant:

Yes—you can rewrite it in C#, but the key decision is what “dedicated program” means and what you allow the client to do. If users should only rely on the server to use the database, the safest/standard approach is: Server: C# ASP.NET Core Web API (only thing that talks to the database); Client app: C# desktop app (WPF or WinForms) that talks to the API over HTTPS. Avoid having the desktop client connect directly to the DB; use an API to keep credentials and business rules centralized. Migration steps: inventory current features, stabilize the data model, build the ASP.NET Core backend (auth + endpoints), build the desktop client, then run in parallel and cut over.

User:

It is windows only yes, no need for cross platform, and around 100 teachers will be using the program, and MySQL is the db i will use

Assistant:

Given Windows-only, ~100 teachers, and MySQL, the clean target is: Client: C# WPF desktop app; Server: ASP.NET Core Web API; DB: MySQL on the server; only the API can access MySQL. Recommended stack: .NET 8, EF Core + MySQL provider (or Dapper), JWT auth + roles, host on Windows Server via IIS (or service + reverse proxy). Flow: WPF logs in, gets token, calls endpoints; API enforces permissions and reads/writes MySQL.

User:

Can you compile our conversation into a pdf?

Assistant:

Yes—this PDF compiles the conversation (your questions + my answers) into a single document.

