Création d’API avec entity + c-sharp

Mettre dans le fichier racine :   
 <ItemGroup>

<PackageReference Include="AutoMapper" Version="12.0.1" />

<PackageReference Include="AutoMapper.Extensions.Microsoft.DependencyInjection" Version="12.0.1" />

<PackageReference Include="Microsoft.AspNetCore.JsonPatch" Version="8.0.0" />

<PackageReference Include="Microsoft.AspNetCore.Mvc.NewtonsoftJson" Version="7.0.14" />

<PackageReference Include="Microsoft.AspNetCore.OpenApi" Version="7.0.13" />

<PackageReference Include="Newtonsoft.Json" Version="13.0.3" />

<PackageReference Include="Swashbuckle.AspNetCore" Version="6.5.0" />

<PackageReference Include="Microsoft.EntityFrameworkCore" Version="7.0.14" />

<PackageReference Include="Microsoft.EntityFrameworkCore.Tools" Version="7.0.14">

<PrivateAssets>all</PrivateAssets>

<IncludeAssets>runtime; build; native; contentfiles; analyzers; buildtransitive</IncludeAssets>

</PackageReference>

<PackageReference Include="MySql.Data" Version="8.2.0" />

<PackageReference Include="MySql.EntityFrameworkCore" Version="7.0.10" />

</ItemGroup>

Mettre dans le json =>   
 "ConnectionStrings": {

"Default": "Server=localhost;User=root;Database=cx;Port=3306;SslMode=None;"

}

Commande =>

scaffold-DbContext -Connection "Server=localhost;Database=personnesdb;user=root;password=" -Provider mysql.entityFrameworkCore -OutputDir Models/Data -Context PersonnesDbContext