This is a simple project to demonstrate some of my knowledge applied to different technologies.

It is a prototype application for scheduling services. Current steps for scheduling:

1. Create a professional

2. Create a service

3. Create a professional and service schedule

4. Schedule the service for the customer

5. Confirm or cancel the service if it was provided or not

Next steps to be implemented:

1. Generate billing and service cost

2. Function to create a service without scheduling

3. Create a separate schedule unlinked to the professional's schedule

The project was developed in angular, nextjs, blazor and blazorwasm on the frontend, and blazorwasm can be installed on a cell phone. Backend developed in dotnet with all authentication services and nodejs without authentication services (test).

This is prototype using follow tecnologies:

* BackEnd
  + API DOTNET
    - Hosted in Azure
    - Using following tecnologies and patterns:
      * Entity
      * JWT
      * Mapper
      * Fluent
      * DDD / SOLID
  + API NODEJS
    - Hosted in vercel
    - CI/CD implemente with GITHUB
    - Using following tecnologies and patterns:
      * Prisma
      * DDD / SOLID
* Mysql database
  + Hosted in SmarterASPNET
* FrontEnd
  + Blazor Server,
    - Hosted in Azure
  + Blazor WASM
    - Hosted in vercel
    - CI/CD implemente with GITHUB
  + Nextjs
    - Hosted in vercel
    - CI/CD implemente with GITHUB
  + Angular
    - Hosted in vercel
    - CI/CD implemente with GITHUB

To access:

user: 1@1

password: 12345

Links:

* Blazor: <https://webappscheduleblazor-gnfzcfeca0dbbnbp.brazilsouth-01.azurewebsites.net/login>
* Blazor WASM: <https://schedule-dotnet-app-client-blazorwasm-72jl.vercel.app>
* Angular: <https://schedule-angular-app-client.vercel.app/login>
* Nextjs: <https://schedule-nextjs-app-client.vercel.app/signin>

Performance is often poor or drops because Azure hosting is in Brazil, the database is in the US and Vercel is in the US. All using freeservicesDiagrama

Descrição gerada automaticamente