***Small introduction***

**DDDK (blood donors application for public health system)**

This is just a small backend test project for demonstrating some of the things I can do. The project is based on administrating database about blood donors organization and their data.

The principle is pretty simple: administrator can control pretty much anything, while moderator can see, add, edit or delete data about donors, public blood donating events and locations of these events. There is no classic front-end part (cause I'm not front-end developer), but there is a readme file explaining everything you need to know in order to test it and use it.

Project uses .NET6 as the basic framework, serilog for logging every information about the actions performed on the application, uses dependency injection, custom error handling system, JWT token for encryption, AutoMapper for easy conversion between DTOs and models and just a little bit tweaked default Authentication System.