



Viktor Debre

.NET developer

I am a motivated student of the last course of Computer Science and have been working with C# for about 1+ year. During my education before, I write in C/C++. Have a significant mathematic background and participate in math competitions. I am keen on solving challenging problems and planning application architecture. In addition, often work in a team at University and have scientific publications. I find fascinating projects related to fintech, healthcare and sports themes.

Contact

Phone

+380-095-322-0165

Email

viktor.debre2002@gmail.com

GitHub | [LinkedIn](#)

Address

Poltava, Ukraine

Skills

- C#
- ASP.NET Core
- MS SQL, NoSQL
- Entity Framework Core
- HTML5, CSS3, JavaScript
- Web API/MVC
- Git
- Theory of probability and statistics
- OOP and SOLID

Education

BS Faculty of Information and Analytical Technologies and Management

NURE Kharkiv, Ukraine

Language

English B2 Upper-Intermediate

Ukrainian C1 Native

Experience

June 2022 - September 2022 (4 months)

NIX SOLUTION I Kharkiv, Ukraine

Trainee .Net Developer

ASP.NET Core MVC, Entity Framework, SQL Server, Azure, JS, CSS/HTML

During the internship, I created an application for managing education courses, adding different materials and getting practical skills. The application was created using the Clean Architecture approach with Azure SQL DB as a data source and deployed on Azure Server. For entities was created UML scheme and realized generic repository and specification pattern

[GitHub](#)

[Azure](#)

February 2022- May 2022 (4 months)

Lawyer Timetrack Project

Backend .Net Developer

.NET 6, Entity Framework Core, ASP.NET Core MVC, Kanban

Application Time tracker allows lawyers to analyze different statistics and productivity in a law office. Developed in the team with the Kanban approach, and I managed tasks and epics for the team. The application uses N-layer Architecture with a code-first entity framework core. I developed the main business logic and services and HTTP request processing.

[GitHub](#)

Certificates

C# on HackerRank

[Basic skills](#)

English EF SET Certificate

[Upper-Intermediate level](#)

SQL on HackerRank

[Intermediate skills](#)

Introduction to Networks on Cisco

CCNA R&S: Introduction to Networks

Additional competentions

Fluent knowledge of higher mathematics and linear algebra. Completed course in University of Numerical Methods and Queuing Theory. Have won contests and math battles at the regional competition.