

## **Contact**

### **Phone**

+380-095-322-0165

### **Email**

viktor.debre2002@gmail.com GitHub | <u>LinkedIn</u>

### **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
Ukranian C1 Native

# 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.

# **Experience**

O 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

<u>GitHub</u> <u>Azure</u>

Ó 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.

<u>GitHub</u>

# **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.