# EGOR KRAVCHENKO

.Net + Web Developer

#### Personal

**Address** 

Phone number

**Email** 

LinkedIn

Github

Website

**Telegram** 

# Languages

Ukranian

Russian

English



## Work experience

Sep 2023 - Oct 2023 TheBloomingHome

Developed a website for a home goods store (source code is open with the owner's consent). It has Cart, Navigation and admin panel where you can add and update information about products and orders.

C#
ASP.NET
Azure
TypeScript
React
Tailwind CSS

Oct 2023 - present Nova Digital

Assisted in developing and configuring custom CRM solutions using Microsoft Dynamics 365, Supported integration efforts with external systems and provided technical troubleshooting under guidance senior developers.

C# ASP.NET MSSQL Server Docker Azure RabbitMQ

# Own projets

### 1. xPlanner Source code

Personal customizable planner and productivity tracker. Implemented account settings, app settings, pomodoro-timer page, statistics page, several types of task list (classic and kanban). Personal account with settings uses custom Authentication by JWT

C# ASP.NET Postgres TypeScript Next.js Tailwind CSS

2. FoodOrder Source code

Food ordering application. Implemented
Navigation, Cart(Each user has one active cart
(order) per cafe), Order History, Rating +
comments on dishes, Authentication by JWT,
Authorization by aspnet identity with nex roles:

1. User can place orders, leave comments and give ratings

2. Admin can add cafes and dishes.

ASP.NET mssqllocaldb TypeScript React Tailwind CSS

## 3. Notes Source code

This note manager allows you to add, edit, delete, share your notes, and open other people's notes via links. You can only read notes that you have not created.otes that you have not created.

C# ASP.NET Docker Postgres JavaSript

#### Skills

#### **Technical**

C#	••••
Azure	••••
Sql	••••
JS/TS	••••
Docker	••••
HTML/CSS	••••
React	••••
Git / GitHub	••••

#### Soft Others

Communication	SOLID principles
Patience	OOP Concepts
Management	Design patterns
Teamwork	Algorithms
Problem-Solving	Data structures