



# KRISTINA MOZHAIEVA


I am currently studying programming at university.

I am interested in software development and continuously work on improving my technical skills.


I have experience with academic projects, including working with databases and collaborating in a team environment.

I am looking for an opportunity to join a team where I can grow professionally, deepen my knowledge, and gain practical experience by contributing to real projects.

## Contact

 +31685995271

 kristinamozaeva776@gmail.com

 Heemskerk, Netherlands

 <https://krikatletka.github.io/kristina.github.io/>

## Education

### ● Hbo Computer science

National Technical University "Kharkiv Polytechnic"

2024 - Present Kharkiv

### ● MBO Software Developer

Nova College

2023-2024 Bewervijk

### ● Technical Liceum

Physics and Mathematics profile

2019-2024 Mariupol

## Language

Ukranian

English

Rusian

Duch

## Skills

### • ICT: Object-Oriented Programming (OOP)

Data Structures & Algorithms

**C++ SQL ASP.net**

**Docker JS html CSS**

Discrete mathematics

Algorithmic thinking

### • Data & Tools:

Excel , Power , Word, **Git**

### • Communication:

Customer-oriented, strong problem-solving skills, experience working in multicultural teams, and team leadership abilities.

## Experience

### ● University Team Project

Co-led the development of a small shop application built with **Flutter** and **SQLite** as part of a university team project.

Responsible for **database design, SQL queries, and data structures**.

Collaborated with team members on application logic, feature implementation, and overall project coordination.

### ● TaskHub – Fullstack REST API Project

Built a task manager **backend** using **ASP.NET Core Web API (.NET 8) + EF Core + SQLite**.

Implemented **CRUD endpoints, Swagger** documentation, and frontend integration (Fetch API).

### ● TCP Resource Manager – Networking Project

Currently developing a TCP-based resource manager in **C++**, exploring **socket communication**, client-server architecture, and **safe resource handling**.

## Hobbies and interests

**Artificial Intelligence**

**Algorithmic problem solving (LeetCode)**

**Ballet**