



KAMIL GRABOWSKI

PERSONAL PROFILE

I am a third-year computer science student. I value creativity and continuously enhance my skills through programming and developing unconventional solutions. I believe that maintaining clean code is crucial, and I attach great importance to it in my work.

PROJECTS

LaxStats - .NET C#, EF Core, MVC

Project for displaying and creating statistics of a given league (player statistics, team statistics, standings, etc).

Link: github.com/GrabowskyK/LaxStats

LaxStats - .NET C#, REST API

API for managing statistics. It connects to both the admin and user panels. The admin panel creates leagues, teams, players, etc. The user panel only displays statistics. Link:

github.com/GrabowskyK/LaxStats_API

Rock, pappers, scissors - .NET C#, WPF, MVVM

The project is created for optimization and maintaining clean code. It allows for conducting gameplay of computer vs user and computer vs computer.

Link: github.com/GrabowskyK/RockPaperScissors_wpf

Civilization II Clone - Python, godot

Hobby project of creating a clone of the game - Civilization II. It includes features such as creating castles, units, combat system, camera movement, map, 'fog of war,' and movement system

Link: github.com/GrabowskyK/Civilization-game

EXPERIENCE

- Machine operator - Kompania Piwowarska, Tychy (06.2021 - 10.2021)
- Internet Service Technician - TSI (placement), Tychy (09.2020 - 10.2020)

EDUCATION

Silesian University of Technology (w trakcie)

Field of study: Computer Science (semester VI)

Faculty: Applied Mathematics

Technikum nr 3 Zespół Szkół nr 4 w Tychach

Field of study: Computer Science

Concluded with the title - IT Technician

CONTACT

 kgrabowski1@vp.pl

 +48 609 768 904

 github.com/GrabowskyK

 Tychy, Śląsk

TECHNOLOGIES

- ASP.NET
- C#
- Entity Framework Core
- WPF
- REST API
- MVC, MVVM, REST
- MSSQL, SQL
- HTML, CSS, JS
- Python
- Java
- Git

LANGUAGES

- English - B2
- German - A1
- Polish - Native

CERTYFIKATY

- EE.08 - Computer science exam
- EE.09 - Computer science exam

HOBBY

- Sport
- Music
- New technologies
- Science