# Kanstantsin Kalenik

<u>Phone number : +48578356200</u> <u>Github : https://github.com/Kistus</u>

E-mail: kostakalenik2002.09k@gmail.com

<u>LinkedIn: https://www.linkedin.com/in/kanstantsinkalenik/</u>

### Summary

As a motivated fourth-year Computer Science student at Gdansk University of Technology, I'm eager to apply my diverse technical skills to real-world projects. I am energetic, inventive, and quick

to learn. With a proficiency in various technologies and a knack for designing solutions and debugging issues, I'm ready to contribute meaningfully to your team.

What sets me apart is my journey of personal growth and adaptability. Leaving my home country at 18 to pursue education abroad has shaped me into an independent and agile learner, proficient in languages and technologies. My passion for coding, algorithms, and problem-solving, coupled with a keen interest in emerging technologies, drives my determination to excel in this field.

I'm seeking an internship or practical experience to further hone my skills and make a positive impact on your projects.

### Skills

- C/C++, Assemblyx86 Computer architecture
- Java
  - O Spring framework
  - Web services architectures
- Python
  - ONumPy, Pandas
  - **○Selenium**, BeautifulSoup

C#

- O.NET framework, LINQ
- **JavaScript**, TypeScript
- Algorithms and Data structures
- Linux and Bash
- Scripting
- Relational and non-relational databases (MySQL, MongoDB)
- GIT
- Docker
- Kubernetes
- Problem solving and analytical skills
- Effective
- communication Testing
- English
- Development techniques
- OOP principles

# Some of my projects

- <u>Microservices-based web application using the Spring</u> <u>framework</u> <u>https://github.com/Kistus/Microservice architecture Java Spring</u>
- JWT token Authentication App using Spring

https://github.com/Kistus/Spring-auth\_JwtToken-app

Developed skills:

- JavaSpring framework
- Docker Microservices-based architecture
- Comparing neural networks to First-Order Logic (FOL) methods in playing Minesweeper

https://github.com/Kistus/Neural-network-VS-FOL-method-in-playing-saper

Developed skills:

- Python
- TensorFlow
- Web Scraping Automation Tool with Beautiful Soup and Selenium

https://github.com/Kistus/Web-scrapper

Developed skills:

- Python Selenium Pandas
- .NET Application: Client-Server Drawing Application

https://github.com/Kistus/.NET-App-Client-Server-Drawer

Developed skills:

• C# • .NET

#### Certificates

• JS/FE PRE-SCHOOL 2022Q4 (JAVASCRIPT)

https://app.rs.school/certificate/t396qdpl

## Languages

English Polish Russian
Upper- Fluent First language
intermediate

### Education

Russian Gdansk University of Technology: 10.2021 - 02.2025

First language Bachelors of engineering

Computer Science