CONTACT ME

- +370 605 75 454
- nedas.barsteika@gmail.com
- Yaunas, Lithuania
- Portfolio website

EDUCATION

Kaunas Technology University

Software Systems. Take part in a specialized additional education programme SKILLed FinTech, orientated at financial technology 2023 - 2027

Klaipėda "Ąžuolynas" gymnasium

Graduated with A levels in Lithuanian, mathematics, physics and computer science, had an extra course in economics

2019 - 2023

HARD SKILLS

- TypeScript
- JavaScript
- HTML/CSS
- GIT
- C# .NET Core
- Python
- Docker

SOFT SKILLS

- Communication
- Teamwork
- Problem solving
- Adaptibility
- Time management
- Leardership
- Creativity

NEDAS BARSTEIKA

Software Systems student at KTU | SKILLed FinTech talent academy member

ABOUT ME

Highly-driven and ambitious Software Systems second-year student with a strong passion for learning. With great problem-solving abilities and effective communication skills, I excel in both team and individual settings. I am determined to take on complex challenges, while constantly seeking to grow and contribute meaningfully to innovative and impactful projects. I have created several personal applications, which are described in detail on my Linkedin page.

PROJECTS

Competence form for the company Reiz Tech

Project made for Reiz Tech as part of the "Inovacijų Dirbtuvės" program with a team of 6 other people. My responsibilities include work with the frontend, such as design, registration-login pages, error handling, validation and also connecting the frontend with backend functionality. Technologies used include: TypeScript, React, Tailwind.

Hackathon (Turboline) Project - Video Translator

As a team of 4 people, we created a video translator web application. I was responsible for the back-end functionality, connecting all the methods that were used for the project, initializing Flask and writing HTML elements to make the web application functional for the user. Used technologies: Python, Flask, Git, HTML and Artificial intelligence with the use of API keys.

Online Shop for Fitness Products

Kafka client.

Created an eCommerce type web application where the user can order products from an online shop. Used technologies: **C# .NET Core**, **Blazor**, **HTML**, **CSS**, **SQLEXPRESS** and **Docker**, which manages the