## CONTACT ME

- +370 605 75 454
- nedas.barsteika@gmail
- Yaunas, Lithuania
- https://nedasbarsteika.netlify.app

## 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 <a href="Linkedin">Linkedin</a> 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 and 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