





# KLIMAS ADRIAN

## CONTACT

 609-438-156  
 klimasa98@gmail.com  
 [LinkedIn/Adrian](#)  
 [Github/Adrian](#)

## TECH-STACK

HTML | CSS | SCSS  
JavaScript, TypeScript  
Tailwind | Bootstrap | Gulp  
RWD | DRY | SEO | OOP  
Figma | GIT | Node  
React | Next.js  
E2E Tests(Playwright) | Jest

## EDUCATION

**Politechnika Częstochowska**  
**Wydział inżynierii mechanicznej i Informatyki**  
2019-2021  
In 2021 I interrupted my studies, this year I'm returning for a fifth semester.

## CERTIFICATES

### Nerdbord Pro

## LANGUAGES

English B2  
Polish Native

## PROFILE

I'm a driven novice programmer with a year and a half of experience specializing in Front-end development. I'm dedicated to honing my skills through industry training courses and frequently engage in hackathons to expand my knowledge.

Outside of coding, I find joy in exploring nature through hiking, camping, and sightseeing. In my downtime, I'm an avid chess player and enjoy challenging myself with board games and logic puzzles

## PROJECTS

### GPT-QuizBuilder

[Live](#)[Repozytorium](#)

GPT-QuizBuilder, designed as part of the "100 commits" initiative. It is a project that uses the advanced capabilities of the OpenAI API to create personalized quizzes. It allows for easy and intuitive creation of quizzes tailored to individual interests and also the choice of difficulty level

**Tech-stack:** React, TailwindCSS, DaisyUI, TypeScript, E2E(Playwright)

### Fishkapp

[Live](#)[Repozytorium](#)

Fischkapp is a web application based on React/SCSS. An application designed to replicate the concept of fiches for educational purposes. The design focuses on providing a user-friendly interface for creating, editing, and deleting fiches. The app includes smooth animations for flipping tabs and is connected to an API for additional content and data storage

**Tech-stack:** React, TypeScript, Figma, Jest

### Tamagotchi

[Live](#)[Repozytorium](#)

This project is a recreation of the classic Tamagotchi game, offering users a nostalgic virtual pet experience. Tamago can eat, play and sleep. There are 8 different states that the tamago can enter during the game

**Tech-stack:** HTML, SCSS, TypeScript, Figma