








KLIMAS ADRIAN

CONTACT

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

AVAILABILITY

-  KATOWICE | KRAKÓW | CZĘSTOCHOWA | HYBRID | REMOTE
-  Available to start immediately

SKILLS

HTML | CSS | SCSS

JavaScript | TypeScript

React | Next.js | OpenAI API

RWD | DRY | SEO | OOP

Figma | GIT | Node.js

Tailwind | Bootstrap | Gulp

E2E Tests(Playwright) | Jest

EDUCATION

Częstochowa, University
of technology

2019 - current

LANGUAGES

Polish	Native
English	B2

PROFILE

I passionately develop my programming skills through industry training and hackathons. I completed the "[100 Commits](#)" competition, demonstrating my determination and commitment. Creating software, especially in a team, brings me great joy.

I stand out with:

- Completed the "[100 Commits](#)" competition
- OSS project with 21 Github stars: [GPT-Quiz Builder](#)
- Ability to integrate AI into applications
- Participation in [hackathons](#) (Ranked 5th of 55)
- A certificate in project-based learning and teamwork

I am not afraid of challenges and approach solving difficult problems with enthusiasm.

PROJECTS

GPT-QuizBuilder

 [Live Demo](#)

 [Repository](#)

Developed as part of the "[100 Commits](#)" competition, this innovative project leverages the advanced capabilities of the OpenAI API to generate quizzes.

The application offers several compelling features:

- Instant Quiz Generation: Create quizzes on any topic within moments using AI.
- Learning Support: Enhance your learning experience with quizzes designed to reinforce knowledge.
- Save for Later: Easily save questions for future review.
- Detailed Explanations: Expand on answers with comprehensive explanations to deepen understanding.

Technologies used: React, TailwindCSS, DaisyUI, TypeScript, E2E(Playwright)

CERTIFICATES

Nerdbord Pro is a 3-month program of individual project work and collaboration in an open-source scrum team. 120 hours of practice, completed 2 projects, participated in 14 hours of mentoring sessions, and attended 14 hours of workshops.