



Wiktor Pawlikowski

Front-end Web Developer

About Me

Experienced Frontend Web Developer with a passion for building intuitive and engaging digital experiences. Adept at solving problems, optimizing performance, and collaborating to deliver polished, user-focused solutions.

Contact

+48 788 933 937

heezq.contact@gmail.com

Warsaw

<https://github.com/HeezQ-git>

Education

Techni Schools 2021 - now

Programming Technical School, bilingual

Skills

React

Next.js

HTML5/CSS3

JavaScript

TypeScript

Python

SQL

Tools

Git | Jira | Bitbucket | Figma |

MongoDB | Tailwind CSS |

Zustand | Material.UI | Scrum

Languages

- Polish (native)
- English (fluent)
- Spanish (intermediate)
- Mandarin (HSK2 & HSKK)

Experience

08/2022 – 12/2024

Front-end Web Developer

Cloudware, Warsaw

- Built and optimized responsive web applications using HTML, CSS, and JavaScript.
- Collaborated with design and backend teams to implement seamless integrations.
- Led a team of interns, overseeing project management, website design, and client communications.

07/2023 – 09/2024

Trainee Fullstack Web Developer

Empik, Warsaw

- Developed user interfaces and performed code optimization for enhanced functionality.
- Applied Scrum methodology to improve teamwork and communication.
- Conducted unit and usability testing, gaining exposure to backend technologies.

10/2022 – 05/2023

Front-end Web Developer

Polski Związek Zapaśniczy

- Designed and implemented a user-friendly application for managing tasks and displaying statistics.
- Maintained responsive design and functionality, aligning with stakeholder requirements.

05/2021 – 03/2023

Content Moderator Volunteer

Brainly.pl

- Ensured quality and accuracy of content while fostering a collaborative user community.
- Promoted a positive learning environment through effective communication and teamwork.

07/2021 – 10/2021

Educational Content Creator

Brainly.pl

- Created clear, detailed solutions for English textbook exercises.
- Adapted content for diverse proficiency levels, ensuring educational consistency and accuracy.