Maciej Malinowski

Wrocław, Poland | (+48) 536 535 696 | mejsiejdev@gmail.com | GitHub | LinkedIn

Frontend Developer building high-performance applications with Next.js, currently studying Cybersecurity at WUST, and developing practical solutions for the academic community as a member of Solvro Science Club.

Skills

- Frameworks and Languages: Next.js, React, TypeScript, JavaScript, Tailwind CSS
- UI & Design: Figma, UI/UX Principles, Responsive Design
- Tools: Git, GitHub, Vercel, DatoCMS

Projects

Eventownik | View repository on Github

February 2025 - Present

Co-developed Solvro Science Club's app that streamlines academic event management.

- Implemented high-impact landing page, utilising Framer Motion to engineer fluid animations and rich user experience.
- Built critical application flows from scratch, including login/registration, event creation and integrated them with the backend API.
- Tech Stack: Next.js, Tailwind CSS, TypeScript

PromoCHATor | View repository on GitHub

November 2024 - February 2025

Joined a cross-functional team at Solvro Science Club to build a tool that makes the thesis supervisor selection process easier.

- Developed the landing page and the chat page interface, focusing on responsiveness and seamless user interaction.
- Collaborated with the UI/UX team on interface prototypes to ensure a pixel-perfect implementation of the design system.
- Tech Stack: Next.js, Tailwind CSS, TypeScript

KOZTS League Service

December 2023 - August 2024

Modernised the regional table tennis league portal for the active players and officials in Kraków.

- Executed a complete UX overhaul in <u>Figma</u>, redesigning the interface to solve critical navigation and accessibility pain points.
- Performed a mobile-first frontend rewrite, dramatically improving usability for checking scores on the go.
- Tech Stack: Smarty, PHP, JavaScript

Eurolinks Projects

February 2023 - April 2023

Reworked the company's digital presence by migrating from a WordPress site to a modern headless architecture.

- Integrated DatoCMS to empower non-technical staff with effortless content management across multiple languages.
- Engineered a high-performance, SEO-optimised frontend that serves as the primary hub for Erasmus+ mobility programs.
- Tech Stack: Next.js, DatoCMS, Tailwind CSS, TypeScript

Experience

Solvro Science Club | Wrocław, Poland

November 2024 - Present

Frontend Developer

Active member of a student-run software house. In addition to core development, I conducted technical interviews, assessed coding tasks, and provided constructive feedback to candidates during the recent recruitment drive.

Education

Wrocław University of Science and Technology | Wrocław, Poland Bachelor of Science in Cybersecurity

October 2024 - Present Expected Graduation: February 2028