Kraków | 502901334 edyta.wer.kawala@gmail.com portfolio | Linkedin | GitHub

FRONTEND DEVELOPER

Passionate frontend developer skilled in building responsive, user-friendly web applications with modern tools like React, Next.js, and TypeScript. Dedicated to crafting exceptional user experiences and constantly leveling up through continuous learning.

TECHNOLOGIES

React & Next.js	JavaScript	CSS & CSS	Testing	Other
React Testing Library React Router	TypeScript ES6	Libraries Bootstrap	Unit Integration	Git & GitHub npm Vercel
React Hook Form Custom Hooks Zustand	Chakra UI Radix UI TailwindCSS	Mock Service Worker Jest Vitest	Linux Prettier	
useContext useRef useReducer useEffect useState	Flexbox Grid Media Queries	HTML	Zod	ESLint Prisma Webpack

WORK EXPERIENCE

Volunteer at FutureConf

Future Conf Kraków | 2024 - now

- produced and edited engaging promotional materials for the conference
- designed and delivered relevant memes and social media posts on topics related to web development and Al
- provided creative input and decision making in memes and adds production

E-commerce and Development Strategy Specialist / Co-founder

Dotigo Kraków | 2022 - now

- directed decision-making and outlined next steps for the company's development and growth
- automated repetitive tasks using Python, improving operational efficiency
- delivered effective customer support and problem-solving under high-pressure situations

Senior Information Technology Analyst

HCL Kraków | 2021 - 2022

- handled equipment setup, software management, and POS troubleshooting
- delivered support under high-pressure situations with a professional and empathetic approach

Student Internship - Calibration

Airoptic Sp. z o.o. Poznań | 2020

- calibrated high-performance laser gas analyzers
- produced technical documentation to uphold quality standards

EDUCATION

Bachelor of Engineering in Automatic Control and Robotics

Poznan University of Technology Poznań | 2017 - 2021

My studies included electronics, C/C++ and MATLAB programming, circuit design, and system modeling, giving me technical and analytical skills for engineering automated systems.