

EDYTA KAWALA

FRONTEND DEVELOPER

Kraków | 502901334
edyta.wer.kawala@gmail.com
[portfolio](#) | [Linkedin](#) | [GitHub](#)

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

React Testing Library
React Router
React Hook Form
Custom Hooks
Zustand
useContext | useRef
useReducer | useEffect
useState

JavaScript

TypeScript
ES6

CSS
Flexbox
Grid
Media Queries

CSS & CSS

Libraries

Bootstrap
Chakra UI
Radix UI
TailwindCSS

HTML

Testing

Unit
Integration
Mock Service Worker
Jest
Vitest
Zod

Other

Git & GitHub
npm
Vercel
Linux
Prettier
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 AI
- 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.