



WERONIKA PAWLAK

Frontend Developer

Wrocław | (+48) 667809095

pawlak-veronika@outlook.com

www.veronika-pawlak.vercel.app

<https://github.com/vokx7>

ABOUT ME

Front-end developer with two years of commercial experience building responsive web applications using React. I have a solid understanding of REST API integration, application state management, and asynchronous data handling. I ensure usability requirements are met and I follow best practices in interface design using Figma. I want to constantly develop my skills, striving for high-quality code while creating modern and scalable solutions.

PERSONAL SKILLS

- Analytical thinking
- Teamwork
- Responsive Web Design
- UI/UX Design
- Troubleshooting
- Headless CMS
- SEO Basics
- Web development

TECHNICAL SKILLS

- React
- TailwindCSS
- Vite
- Next.js
- Node.js
- Git
- JavaScript
- HTML
- Figma
- TypeScript
- CSS
- Sanity

LANGUAGES, CERTIFICATES

- English (B2/C1)
- Polish (native)

Google UX Design Professional Certificate

Google ([link to credential](#)).

EXPERIENCE

2023 - now

Freelance

Frontend Developer

Collaborating with clients and building custom projects for their portfolio. Creating responsive web applications using React, Vite, and Next.js. Designing and implementing modern user interfaces in Figma and code. Integrating REST APIs, managing application state, and handling asynchronous data. Deploying projects to Vercel using Git for version control.

03.2023 - 06.2024

SYMA GROUP

Frontend Developer

Creating web applications using Next.js and Tailwind CSS technologies. Support for cross-platform application development (Flutter, Node.js, MongoDB).

EDUCATION

2022 - 2024

Wroclaw University of
Economics and Business

Master's Degree, Business Informatics

The master's thesis included an analysis of microfrontend architecture as an alternative approach to monolithic web applications.

2019 - 2022

Wroclaw University of
Economics and Business

Bachelor's Degree, Business Informatics

The bachelor's thesis included an analysis of front-end architecture optimization methods in web application design using the example of an original solution.

PROJECTS

2025

Personal project

BeautyCare Management App

<https://github.com/vokx7/beautycare-management-app>

A web application that summarizes visits and allows for database management. Project description:

- tabs with customer, employee, service, and history databases, with the ability to edit, add, and delete them,
- statistics showing the most recently performed service, the top three services, and a chart showing the number of services in a given month using Recharts,
- using React Query for optimal data management and fetch for data retrieval,
- using React Router for tab switching,
- validation of data in forms.

The project was implemented using React, Vite, json-server to create the database, and Styled Components for styling.

2025

Personal project

Online Store Client

<https://vokx7.github.io/online-store-client/>

A simplified version of an online store client. Project description:

- managing global application state in the context of cart and product data,
- storing application state in localStorage,
- using React Router for application navigation (excluding the confirmation page),
- using MPA via Vite.

The project was implemented using React and TypeScript, using Vite as the bundler and HTML and CSS for styling.

2024

SYMA GROUP

Homes4nature

<https://www.homes4nature.com/>

A web application for a retail company. Responsibilities:

- designing and building the application from scratch,
- conversation with the client,
- automating the sending of informational emails with attachments using Node.js (Nodemailer),
- automating the generation of PDF files,
- SEO configuration.

The project was implemented using Next.js, Tailwind CSS, and Node.js.

2023-2024

SYMA GROUP

Cross-platform application

A cross-platform application for managing internal enterprise projects. Responsibilities:

- developing the application's front-end layer,
- implementing interfaces,
- updating the application for iOS devices,
- integrating with the backend (API),
- working on the application's complete data flow,
- working using Scrum methodology.

The project was implemented using the Flutter, Express.js, and MongoDB frameworks.

2023

Freelance

Transporter Travel

<https://transporter-travel.pl/>

A modern website for a travel agency, built using Next.js. Project description:

- responsive and dynamic user interface,
- speedy loading and performance thanks to Next.js optimization,
- SEO configuration,
- intuitive user navigation.

The project was implemented using React and the Next.js framework. Tailwind CSS was used for styling.

2023

Freelance

JW Fotografia

<https://jw-fotografia.vercel.app/>

A professional photography portfolio website built with Next.js. Project description:

- optimization using Next.js (Page Router framework),
- SEO configuration,
- responsive and dynamic user interface,
- modern and minimalist design.

The project was implemented using React with the Next.js framework. CSS was used for styling.