



KAROL FALTYN

FRONTEND DEVELOPER

CONTACT

+48 698 264 561
karolfaltyn03@gmail.com
[Website](#)
[LinkedIn](#)
[GitHub](#)
Nysa

SKILLS

HTML, CSS, Sass/SCSS, Tailwind, JavaScript, React, TypeScript

Familiar: Python, C++, SQL, PHP

Other: Git, Figma, Linux

Languages: Polish - Fluent, English - C1

Soft: Critical thinking, Adaptability, Creativity

EDUCATION

IT Specialist

Zespół Szkół i Placówek Oświatowych

2019 - 2023

Relevant courses: System Administration, Database Management, Networking Fundamentals, Operating Systems, Computer Hardware Fundamentals, Programming Fundamentals, Web Programming Fundamentals

CERTIFICATES

INF.02, INF.03,
PCAP: Programming Essentials in Python,
IT Essentials: PC Hardware and Software,
CCNAv7: Introduction to Networks

SUMMARY

As a frontend developer I focus on writing reliable and maintainable code. I always keep track of languages, frameworks and libraries new releases in search of improvements.

My favourite part of being developer is collaboration: exchanging tech novelties, planning and discussing possible solutions.

EXPERIENCE

Frontend Developer

WMS_DEV, Wrocław

November 2023 - Present

- Science club activity.
- Utilizing frontend frameworks for efficient application development and the seamless integration of UI components.
- Creating design in Figma and translating it into code using React, TypeScript and Styled Components.
- Contributing to strategic technology decisions by providing valuable insights and recommendations, aiding in the selection of optimal technologies for project development and implementation.

Internship

2M Marek Workiewicz, Nysa

February 2022 - March 2022

- Coding using HTML, CSS and JavaScript to develop features for both mobile and desktop platforms.
- Implementing SEO requirements for websites.

Internship

2M Marek Workiewicz, Nysa

June 2021 - June 2021

- Website development for cross-browser integration and compatibility.
- Comprehensive troubleshooting of hardware and software issues.
- Installation and configuration of drivers and software.

PROJECTS

- **Coffeehouse** - A coffee website built with React, JavaScript, Tailwind and the PostCSS. The project includes a shopping cart feature that allows users to add and delete items and adjust quantities. Data is stored in browser session storage. It is designed to adapt to any screen size (RWD) and optimized for PageSpeed Insights.
- **Weather** - An application that utilizes API to display weather data, built with React, JavaScript, Tailwind, PostCSS and Material UI library. It can use geographical location or any specified location to show real-time weather information and forecasts. The app utilizes the OpenWeatherMap API to fetch weather data.