

# Kamil Dróżdż

# Front-end Developer

## **Projects**

a few specific projects below the CV there is a description of each of them

Meme app

Multi-stage widget (

Spotify app (

# My Contact

contact@kamildrozdz.pl

+48 570 728 479

Warsaw

🎘 <u>https://kamildrozdz.pl</u>

in LinkedIn

Github

### Skills

React

Redux

Js JavaScript

TypeScript

🚯 Git

GitHub(Gitflow)

HTML(Metodology BEM)

CSS(SASS, Tailwind)

RWD

SEO SEO

WordPress

**Firebase** 

### Courses

### <u>Meta Front-End Developer, Coursera</u>

March 2023

React Basics, Coursera

November 2022

Programming with JavaScript, Coursera

JavaScript Algorithms and Data Structures, FreeCodeCamp

October 2022

Course basic Javascript, Udemy

September 2022

# **About me**

As a certified Front-end Developer, I aim to apply my skills in a full-time position. Despite lacking commercial experience, I will quickly adapt to professional demands, learning from experts and developing my abilities. I am open to new challenges, a fast learner, and work well in a team environment.

# **Experience**

#### Performer at Polski Standard, Warsaw

March 2018 - current

- Creating a website in Wordpress,
- Modernizing and updating the website,
- Creating offers,
- Team management,
- Acquiring orders,
- Performing orders and picking up with the customer,
- Keeping in touch with customers,
- Accounting,
- Work schedule,
- Negotiations and discussions with clients.

# **About Projects**

#### **Meme Application:**

Fullstack application with PHP on the backend and React and TailwindCSS on the frontend. Meme aggregate with infinity scroll, liking, commenting, dynamically adding images with canvas, and sorting on the database level. Written using best programming practices, like gitflow, reviews, resolving conflicts, etc - we are transitioning from Create React App (CRA) to Vite. Furthermore, we're also evolving from JavaScript to TypeScript, ensuring enhanced type safety and code quality.

Using TypeScript, React, and SCSS with BEM, I built a Spotify login and registration form integrated with Firebase as a task Invo Academy Level 4 (Max), not as part of a bootcamp. I improved UI and added a categorized music player with playlists and tracks using custom hooks. The app uses Spotify API, authorizing users via Firebase and retrieving data from my developer account API.

#### **Multistage Reservation Form:**

I created a multi-stage reservation form using *React* and *TailwindCSS*, modeled after the specified widget, commissioned by a senior developer. After completing the task, I received a *recommendation* available on my <u>LinkedIn</u> profile.

In a commercial project using *React*, *TypeScript*, and *TailwindCSS*, I built a construction industry website integrated with Firebase for SMS authentication. With dynamic Firestore elements managed by admins, the site demonstrates my data management skills. It's *optimized* for *performance*, *accessibility*, and *SEO* (via Helmet library) and features EmailJS and Mailgun-integrated forms and Calendly appointment booking. To enhance client perception, optimization, minification, and performance techniques like <u>terser</u>, <u>brotliCompress</u>, and react lazy loading were

I hereby give consent for my personal data to be processed for the purposes necessary for the recruitment process, in accordance with the Personal Data Protection Act of May 10, 2018 (Journal of Laws of 2018, item 1000) and in line with the Regulation (EU) 2016/679 of the European Parliament and of the Council of April 27, 2016, on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (GDPR).