Bartosz Mech

Junior Front-End Developer

- bartoszmech0@gmail.com
- FuuK
- FuuKowatty
- ♀ Łochów

Education

IT Technician

Jan Kochanowski School Complex in Wyszków 2019 – 2023

Skills

Technicial

- HTML
- CSS (SCSS, Tailwind, Styled Components)
- Javascript
- Typescript
- React
- Next.js
- Responsive Web Design
- REST API
- HTTP Protocol
- SE0
- Git

Tools

- Linux
- Windows
- Visual Studio Code
- Terminal

Soft

- Assertiveness
- Compromise
- Optimistic
- Teamwork

Languages

- · Polish: Native
- English: B2

Career Objective

Seeking a role as a front-end developer so I can use my deep understanding of computer science and one year of experience in web development for creating influential coding solutions.

Articles

Check some of my last articles on medium

- Async/Await ☑
- Passing Reference ☑
- Difference between var, let, and const ☑

Projects

MyBlog

Next.js, Typescript, Tailwind, Gray-Matter, React Markdown

Live: https://blog.bartoszmech.pl/ ☑

Repo: https://github.com/FuuKowatty/Blog ☑

The project is a blog application that retrieves data from Markdown (.md) files and utilizes libraries such as Gray-matter and React Markdown to process and convert the content. It includes a home section displaying a list of blog posts, a blog content page for individual posts, and an about me page where you can to get to know about me and check out my resume.

PokeWiki

React, Typescript, Styled Components

Live: http://pokewiki.bartoszmech.pl/ ☑

Repo: https://github.com/FuuKowatty/Poke-Wiki_V2 ☑

This is a responsive web page that provides information and features related to Pokémon and berries. The page consists of four main subpages: Home, Pokemons, Berries, and Favorites. The application utilizes local storage to save your favorite names of Pokémon. In addition, it provides detailed information about both Pokémon and berries, allowing you to access and explore their specific details.

Travel Around The World

React, Typescript, SCSS, Formik

Live: http://taw.bartoszmech.pl/ ☑

Repo: https://github.com/FuuKowatty/Landing-page ☑

The project is a Single Page Application (SPA) with a navigation system. It consists of several sections, including a Header, About, Reviews, Explore (which showcases tour propositions), and a reservation form. The navigation is implemented using react-scroll, allowing smooth scrolling between sections.

I hereby give consent for my personal data included in the application to be processed for the purposes of the recruitment process and future recruitment processes in accordance with Art. 6 paragraph 1 letter a of the Regulation of the European Parliament and of the Council (EU) 2016/679 of 27 April 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 (General Data Protection Regulation