Oliwier Sellig

Skills

- HTML | CSS | JavaScript | TypeScript | React | Next.js | Sass | TailwindCSS | Styled-components
- Supabase | Firebase | Figma | Git | Github
- Front-end Engineer | Web-design | English(B2) | Polish(Native)

Experiance

Front-end Engineer

The Foundation For Leukemia Patients

02/2024 - Current

Work Projects: Hematorun

- Taking part in coding the Hematorun website with a group of ambitious software engineers.
- Working with tech stack of (HTML, CSS, React, Figma, and Typescript) to bring the best possible results
- Engaging in agile collaboration with fellow Web Developers and UX/UI Designers, adhering to SCRUM methodologies for optimal project management.

$\overline{}$		•	
ப	rol		C+C
_			
		_	

GameSpace

HTML / CSS / TypeScript / Next.is / Sass / Figma

- GameSpace is an online game collection that's all about helping users discover their favorite games and consolidating their gaming information in one convenient account.
- On the website, users can look for specific games using a custom search or handy filters. They can also include games in their personal libraries, wish lists, or collections and even share their thoughts through reviews.
- To stay updated with the latest game releases, the site taps into the RAWG Database API. It's your go-to place for all things gaming!

KetoDelicious

HTML / CSS / TypeScript / Next.js / Tailwind CSS / Figma

- KetoDelicious is a web app where users can look up thousands of creative low-carb/keto recipes.
- Users can search for recipes using advanced filters, each recipe is precisely detailed, containing everything one would need, from the ingredients list to preparation steps.
- The app enables the user to save desired recipes and add them as favorites as well as create their own recipes

About me

I'm a self-taught web developer who has always loved combining aesthetics and functionality. Lego Technic was my thing as a child, and now it's writing code and building the highest quality websites. In times when I'm not coding I enjoy various hobbies, including:

- Sports (Bodybuilding especially)
- Fantasy Books
- E-sports (League of Legends)

I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the European Parliament's and Council of the European Union Regulation on the Protection of Natural Persons as of 27 April 2016, with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (Data Protection Directive)