

# Michał Noszczyk

Junior Frontend Developer



889 321 692



[noszczykmichal@wp.pl](mailto:noszczykmichal@wp.pl)



[github.com/noszczykmichal](https://github.com/noszczykmichal)



[linkedin.com/in/michal-noszczyk/](https://linkedin.com/in/michal-noszczyk/)

## ABOUT ME

I am a web publisher with a passion for programming and am seeking a place to further develop my programming skills. I dedicate every free moment to building my own projects to master my understanding of JavaScript and knowledge of React. Furthermore, I have a strong foundation in HTML and CSS to make my projects user-friendly and easy to use. My education and work experience have honed my English skills both in writing and speaking. I am a team player with excellent communication skills, but also capable of working effectively independently. I am hard-working and not intimidated by new challenges, and I look forward to the opportunity to showcase my abilities during an interview.

## SKILLS

- HTML
- CSS
- JavaScript
- TS
- React.js
- REST API
- Redux
- Sass

## TOOLS

- Git
- VS Code
- ESLint
- Jira
- Slack
- G-Suite

## LANGUAGES

- Polish - native
- English - C1

## PROJECTS

### Minimalistic-storefront

As the name suggests, it is a mock-up page of an imaginary online shop that fetches data from a GraphQL endpoint. The project consists of three main pages: the PLP (category page), the PDP (product page), and the Cart page. Originally, the project was built with class-based components, which was a project requirement. Currently, I have migrated it to TypeScript. The list of all the dependencies used in this project can be found in the package.json file in the project repository. The main dependencies include Redux, Redux Persist, Redux Toolkit, React Router, and Apollo Client. The quality of the code is enforced with ESLint (Airbnb config) and Prettier.

- live: [minimalistic-storefront.web.app](https://minimalistic-storefront.web.app)
- code: [github.com/noszczykmichal/minimalistic-storefront](https://github.com/noszczykmichal/minimalistic-storefront)

### Book4u

This project utilizes the REST API built on the basis of Project Gutenberg's catalog and allows users to browse and read books available through Project Gutenberg. Upon launch, the app downloads a set of books that are the most popular. Users can also use filters to narrow down criteria and search for books according to their liking, such as books by a specific author. For this app, I am using React.js, as well as React Router, React Hooks, React Context, and React Transition Group. The quality of the code is enforced with ESLint (Airbnb config) and Prettier.

- live: [book4u-b0a2a.web.app/](https://book4u-b0a2a.web.app/)
- code: [github.com/noszczykmichal/book4u](https://github.com/noszczykmichal/book4u)

### Meetup-App

This project allows users to add, store, and fetch meetups from the database stored on Firebase. Users can add some of the fetched meetups to the list of favourite ones. In this project, I deliberately made use of class-based components because I wanted to practise setup where, due to project requirements, we cannot use functional components. Additionally, I combined the use of Redux for managing the data fetched from the database and React Context for managing the UI state.

- live: [meetup-with-class-components.web.app](https://meetup-with-class-components.web.app)
- code: [github.com/noszczykmichal/meetup-app\\_with-class-based-components](https://github.com/noszczykmichal/meetup-app_with-class-based-components)

I strongly encourage you to visit my page on GH to see more of my projects:  
[github.com/noszczykmichal](https://github.com/noszczykmichal)

I hereby give consent for my personal data included in the application to be processed for the purposes of the recruitment process 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).

## INTERESTS

- Books
- New Techs
- Travels
- Horror Films

## EXPIERIENCE

### Web Publisher

Cheil Germany GmbH Sp. z o.o., 04.2021-Current

- administration of websites (including product cards and campaign pages)
- building pages from scratch on the basis of prepared briefs
- publishing and modification of content on websites with use of CMS as well as HTML, CSS and JS
- checking the content of the website and its functionality
- direct contact with clients

### Financial Advisor and Manager

Various Financial Institutions, 06.2012 - 03.2021

For 9 years I worked in various financial institutions, helping entrepreneurs acquire financing for their businesses. Thanks to this experience I have:

- acquired communication skills
- learnt how to work as a part of the team
- learnt how to manage my time to work effectively on my own

## EDUCATION

### Maria Curie-Skłodowska University • Lublin

Bachelor of Science in Economics, 2009-2012

### Maria Curie-Skłodowska University • Lublin

Master of Arts in English Literature, 2008-2011

### Nauczycielskie Kolegium Języków Obcych • Lublin

Bachelor of Arts in English Literature, 2005-2008

## COURSES

### Academind GmbH • Understanding TypeScript

A 15-hours-long course on Typescript and its usage in the modern web development.

### Academind GmbH • CSS - The Complete Guide 2022 (incl. Flexbox, Grid & Sass)

Over a 20-hour-long course on CSS. Thanks to this course, I have broadened my knowledge of features such as Grid, Flexbox, and Sass.

### Academind GmbH • React - The Complete Guide (incl Hooks, React Router, Redux)

Over a 40-hour-long course on React.js. Thanks to this course, I have learnt the newest trends in the development of modern web applications.

### Akademia 108 • Programming school

A 2-month-long course on modern web development thanks to which I have learnt the basics of such technologies and tools as GIT, HTML5, CSS3, JavaScript, jQuery, SASS, GULP, Bootstrap, and React.

I hereby give consent for my personal data included in the application to be processed for the purposes of the recruitment process 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).