

# Contact

#### **Phone**

+48 571 360 043

#### **Email**

wjezierski23@gmail.com

#### **Address**

ul. 3 Brygady Szczerbca 2B/5, 80-041 Gdańsk

### **Github**

https://github.com/Wojciech-Jezierski

#### Linkedin

https://www.linkedin.com/in/wojciechjezierski-2560b220b/

# Skills

- HTML
- CSS, SCSS, BEM
- JavaScript, TypeScript
- React, Redux
- Tailwind CSS, Material UI, Styled Components
- REST API
- Docker
- Unit test in Jest, react-testinglibrary
- End-2-end tests in Cypress
- Chart.js
- Firebase
- Scrum, Jira
- NPM, Yarn, ESLint
- Figma, Adobe XD
- GIT

# Languages

Polish - native

English - upper intermediate

# Wojciech Jezierski

Junior Front-end developer

# **Work Experience**

O 06.2022 - 10.2022

Northvolt Systems Sp. z o.o.

## Front-end developer (internship)

- Develop front-end parts of Manufacturing Execution System (MES) in Vue.js library
- Creation of responsive views to be reused in multiple systems
- Displaying data on a chart using the Chart.js library and the Vue.js framework
- Raporting in Jira
- Cooperation in the scrum methodology in an international team
- O 05.2021 08.2021

**SBKY** 

## Front-end developer (practice)

- UX/UI prototyping of a web application
- Creating websites in Wordpress
- Selection and configuration of appropriate wordpress plugins

07.2020 - 10.2020

Techno-Service S.A.

## **Permit officer**

- Entering ship work permits into the system (arround 200 per day) via Microsoft Excel.
- Translating content of permits from English into Polish

# **Completed projects**

# HR Dashboard (Mentoring Reskilled - https://reskilled.io/)

- A platform for HR teams to collect data on candidates applying for specific positions.
- The project was written in TypeScript and the React framework, which uses hooks.
- The application has a full CRUD including JWT tokens and the API has documentation in Swagger.
- Tailwind was used for UI styling, Yup was used for form validation, React Hook Form was used for form handling, and Axios and React Query were used for API communication.
- The project was carried out under the guidance of a senior software engineer. I worked on
  multiple branches, the application was divided into tasks, which were subjected to senior code
  review

## Live track app (engineering project)

- An application for speditors, developed using firebase platform, google maps API, react framework and SCSS.
- The app has a login system, the ability to create and delete users, and a database connection.
- All major functionalities of the application have been tested in the Cypress tool.
- The application has been hosted at: https://logistic-track-app.web.app

# **Education**

O 03.2023 - Present

WSB University in Gdańsk

Menagment of IT projects and services

Degree: Master of Science

10.2019 - 02.2023

WSB University in Gdańsk

**Computer Science** 

Degree: Bachelor of Engineering

l agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council 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).