# Tomasz Żuber **Junior Frontend Developer**

#### Contact

✓ tomaszz95



/in/tomasz-zuber95



+48 571 385 580



tzuber95@gmail.com



Remote/willing to relocate

#### Education

2014 - 2019

**Mining Surveying** Silesian University of Technology Master's Degree

## **Work Experience**

2021 - Currently **Land Surveyor Specialist** Asgeodezja Sp. z o. o. Mikołów

2019 - 2021

**Land Surveyor** Land surveying services, Mikołów

### **Soft Skills**

- Teamwork
- Problem solving
- Flexibility
- Communication
- Good time management
- Attention to details
- Learn from mistakes
- Responsible

## Languages

- Polish native
- English B2
- German − A2

## **Interests**

- modern technologies
- hiking
- bushcraft

#### About me

I am an aspiring Junior Frontend Developer, who is disciplined, ambitious, and ready to continuously develop my programming skills. I am interested in long-term collaboration and work that allows me to improve and contribute significantly to the company. I am able to work under pressure, both as a part of the team and independently when necessary. I enjoy problem-solving and leveraging my creativity in work.

### **Projects**

Netflix clone – Fully responsive website, which is an advanced clone of the popular streaming service Netflix, with many of its features.

Github: https://github.com/tomaszz95/Netflixclone

*Live: https://nerflixcloneen.vercel.app/* 

A website that is a 'clone of Netflix' - it is fully responsive, with best SEO and accessibility practices and with many utilities taken from the original streaming site. The application contains a lot of sub-pages, starting from the main view, through the whole process of registering and logging in, selecting a profile and editing it, up to the main page of series, movies and individual sub-pages and search pages. This is my biggest and most advanced project - the app is built with about 250 components and contains around 30 different subpages (also dynamic ones).

Stack: NextJS, React, Typescript, Firebase, CSS, Git/Github, RWD, SEO, Accessibility.

#### **Gradebook -** An online app for students and teachers

*Github: https://github.com/tomaszz95/gradebook* 

*Live: https://gradebookk.vercel.app/* 

An application that partially mimics the operation of an electronic gradebook. The app allows you to check your timetable, your grades, statistics in relation to your grades and other students/classes. As a teacher, you can add news, add grades to individual students. It combines frontend with backend and retrieving data from databases.

Stack: NextJS, React, Typescript, Firebase, MongoDB, CSS, Git/Github, SEO, Accessibility.

#### Toolkit - A website with several apps: Todo List, Notes, Calculator, Financial management, Weather App

Github: https://github.com/tomaszz95/toolkit

*Live: https://toolkiit.netlify.app/* 

A website with the most popular frontend projects written in React, using React Redux and React Router, as well as Local Storage. The page is fully responsive.

Stack: React, React Redux, CSS, Git/Github, RWD, SEO, Accessibility.

#### Surveying website - A simple website for a surveying company

*Github: https://github.com/tomaszz95/geodesy-site* 

*Live: https://asgeodesy.netlify.app/* 

This is a fully functional and responsive website for a surveying company - incorporating good practices for SEO, accessibility, cleanliness and quality of written code.

Stack: HTML, CSS, Javascript, Gulp, Git/Github, RWD, SEO, Accessibility.

#### **Tech Skills**

- NextJS
- TypeScript
- CSS/SCSS
- · Git/Github
- Bootstrap
- MongoDB

- React
- JavaScript
- HTML
- RWD, SEO
- Tailwind
- Firebase

I 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).