

Marek Stankiewicz

I'm looking for a Junior Frontend Developer position. I strive to improve my skills every day. I look forward to working with experienced people from whom I can absorb knowledge and put it to use myself. If you are in need of someone who is ambitious, responsible, a fast learner, and very proficient in using Google I am the perfect candidate.

Contact

Phone

532417777

Email

marek.d.stankiewicz@gmail.com

GitHub

<https://github.com/viionc>

Portfolio

<https://marek-stankiewicz.vercel.app/>

Skills

JavaScript

HTML

CSS

React.js

TypeScript

Git

Bootstrap

Language

Polish

English

Education

2009 - 2013

Technikum nr 6 w Zespół Szkół Technicznych i Ogólnokształcących w Gorzowie Wlkp.

Specialty: IT

Experience

2015 - 2023

Allegro

Account and sales manager at Allegro

I was managing an account at Allegro. Some of my responsibilities were:

- creating and managing listings
- answer questions from potential clients
- packaging and sending products to buyers
- managing finances of the account

This job taught me a lot about communication with clients, how to work under stressful conditions, and how to make sure there are no delays.

2023

Udemy

Modern JavaScript From The Beginning 2.0

Projects

Bookord

<https://bookord.web.app/>

A real-time chat application that I'm currently working on. The app was built with React.js framework using Vite, Authentication is handled by Firebase Authentication, and data is stored on a database provided by Cloud Firestore. This project allowed me to learn how to send and fetch data from the database.

Image Gallery

<https://image-gallery-beta-woad.vercel.app/gallery>

A Fullstack Image Gallery App. Upload and storage provided by Cloudinary, backend coded in NextJS. Cloudinary adds an option to apply filters to an image, including generative fill which will expand an image with AI generated content.

AnimeSearch

<https://viionc.github.io/anime-react/>

Search anime by title, score, or category. Data is fetched using Jikan API. 10 top scoring titles are fetched on page load.

AimTester

<https://viionc.github.io/AimTest/>

Test your aim by clicking red circles. Multiple settings can make the game harder. The application was built with React.js, but in hindsight, it would probably be easier not to use any framework.

Source code for all of those projects and a few more are available on my GitHub. Also made some user scripts that have been installed by people hundreds of times: <https://greasyfork.org/en/users/392262-shtos>

Interests

- Cooking and learning new recipes,
- Video Games, especially ones with harder difficulties, I like to challenge myself,
- Walking and playing with my dog,
- Watching new TV Shows,
- Engaging with Social Medias,
- And of course programming, creating something and making it work is very exciting.