

Junior Frontend Developer



661 299 605

Rzeszów

https://github.com/jWytrzes

https://dribbble.com/asiozaur_

PROFESSIONAL EXPERIENCE

Freelance Frontend Developer

february 2020 - present

Implemented websites and landing pages from UI design through deployment, including RWD and the best possible UX

Frontend Developer

november 2017 - may 2021 | Internet Art | 1/2 time Created websites templates using HTML, SCSS, JavaScript, jQuery, Bootstrap

Creating graphic templates for blog platform (non-profit)

november 2014 - january 2017

Created graphic templates, mainly using HTML and CSS

PROJECTS

https://github.com/jWytrzes/solfran

A website for the photovoltaic company built with React. Backend is provided by Firebase. Besides coding, I designed the UI and deployed the site on Netlify

https://www.paleta-smakow.pl/

A restaurant's website created using Next.js for the frontend and Strapi for the backend. The site is deployed on a VPS running Ubuntu. Besides coding and deployment, I designed the UI

https://joanna-wytrzes.netlify.app/

My personal portfolio website created using Gatsby. I designed the UI/UX and also implemented animations with gsap library.

EDUCATION

Computer Science

october 2018 - present | Rzeszów University of Technology

Bachelor of Engineering, full-time Predicted graduation: february 2022

SKILLS

- HTML, CSS, SCSS, styled-components
- JavaScript (ES6)
- React
- Redux
- git
- basics of Next.js, Gatsby and Node.js
- basic knowledge of unix systems
- Adobe XD, Figma, basics of UI/UX Design
- English B2/C1
- teamwork
- attention to detail
- autonomy
- accepting constructive criticism and following received advices

FINISHED COURSES

"React w Praktyce"

january 2020 | Adam Romański

The course focused on presenting the practical dimension of application development using ReactJS and included an introduction to the technologies and tools used in working with this library. Link to course: https://cutt.ly/zidv8br

FrontDev Advanced

june 2019 | PGS Software

The thematic scope of the course included the theory and practice of creating websites user interfaces using ReactJS, Redux and others. Course description: https://cutt.ly/2idbgfl

ACHIEVEMENTS

Second place at Better World Hackathon

december 2019

In a team of four, we created the prototype (as a web application) of an intelligent system for distributing the functional water with a personalized composition. The frontend part was made using the ReactJS library and, among others, CSS-in-JS (styled components)