ADRIAN WYSOCKI

FRONT-END WEB

CONTACT

adrianwysocki1993@gmail.com

+48 607 706 267

https://de.linkedin.com/in/adrianwysocki-42a3171a6

https://github.com/dobrystuff77

adrianwysocki777.firebaseapp.com/

PROFILE

Problem solver with a great passion for building modern web apps using the latest technologies. Experienced in working in Scrum methodology.

SKILLS

Proficient

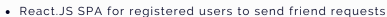
- JavaScript(ES6)
- · React.js
- CSS/HTML/Styled-Components
- Node.js/Express
- TypeScript
- PropTypes

Experienced

- Redux
- Cypress
- Jest
- Socket.IO
- PostgreSQL
- MongoDB
- Handlebars
- Bootstrap

PROJECTS

SOCIAL NETWORK (7)



 search friends and chat with friends via Socket.io, Redux and Node.js

IMAGE BOARD



- upload images via AWS S3, comment and browse
- the image collections built with Vue.js, Node.js
- ML api to filter content user contributions

E-COMMERCE



- React SPA add product to card or remove, pay with Credit Card via Payment Gateway, athentication based on JWT
- advanced search filters based on price range or category
- user dashoard, admin dashboard, create product/category

PETITION



- sign petition with a hand-written signature using canvas
- · edit profiles and login-logout
- built with Handlebars and Node.js

EDUCATION

FULL STACK WEB DEVELOPMENT COURSE

SPICED ACADEMY | 2019 - 2020

BACHELOR OF JAZZ SAXOPHONE

GDAŃSK ACADEMY OF MUSIC | 2015-2018

AUTOMATION AND ROBOTICS

GDAŃSK UNIVERSITY OF TECHNOLOGY | 2013-2015

EXPERIENCE

FRONTEND DEVELOPER

VALUELOGIC - SOFTWARE PRODUCER | 10.2020 -

- building front-end of advanced, scalable system that in the end result is delivering building energy class pdf certificate based on about a hundred dynamically changing form inputs
- · testing with cypress and jest
- data validation in the front-end
- dynamic hints with feedback for the user based on the inputs values
- integration with API
- ux / ui creative solutions for better user experience

FRONTEND DEVELOPER

SELF EMPLOYMENT | 03.2017- 10.2019

- creating web pages with CSS/HTML/React/Node.js
- creating user interfaces