STANISLAW ZAJACZKOWSKI

JUNIOR FRONT-END DEVELOPER

staszek.zajaczkowski@gmail.com

www.linkedin.com/in/s-zajaczkowski in



https://github.com/StaszekZ



www.staszek.ovh

GDANSK, POLAND **ABOUT ME**

Organized and adaptable junior front-end developer. For a few months I am working as front-end developer in Enterosoft.com. Being a software developer means being engaging with challenging project and continuing learning new techniques and languages. Simultaneously I am a research and teaching employee at the Medical University of Gdańsk, Poland. Managing research projects has taught me how to organize my work effectively.

EDUCATION

FRONT-END DEVELOPER

infoShare Academy, Gdansk, Poland (02.2020 - 09.2020)

- bootcamp 240 hours Scrum,
- landing page: HTML, CSS, JS with BEM methodology
 - http://popeyeweather.jfdz14.is-academy.pl/
- weather app: HTML, CSS, JS, REST API and React and Redux
 - http://app.popeyeweather.jfdz14.is-academy.pl/

DOCTORATE DEGREE

Medical University of Gdansk, Poland (11.2010 - 10.2016)

WORK EXPERIENCE

JUNIOR FRONT-END DEVELOPER

Enterosoft Sp. z o.o. (02.2021 - present)

- creating dynamic and browser compatibile web pages using HTML5, CSS3, JavaScript ES6 and Gatsby
 - https://enterosoft.com/
- building single page application (SPA) using React

OWN PROJECTS

A simple game built in pure JS using Google Firebase:

https://infallible-brown-27d243.netlify.app/

Landing Page (HTML, CSS):

https://staszekz.github.io/landingPageOne/

React App for 'todos and notes' with Redux and Google Firebase

https://staszekz.github.io/notes.github.io/

Landing Page for Joanna Miklosz z with Bootstrap 4

https://www.joanna.science/

Shopping-List App in pure JS with Webpack5, Bootstrap 5 and Google Firebase

https://shopping-list-d75b7.web.app/

My own website

https://www.staszek.ovh/

SKILLS

TECHNOLOGIES

HTML5 | CSS3 | JavaScript | REST API | React JS | Gatsby | Redux | GIT | NPM | VSCode | Bootstrap 5 | Bulma | Webpack 5

METHODOLOGIES

SCRUM | BEM | Agile (jira)

LANGUAGE

polish - native & english-level C1