

Marcin Fabisiak

Front End Developer

48 604 132 689
marcinfabisiak123@gmail.com
Warszawska 40/5 Garwolin 08-400
<https://project1onepagecv.netlify.app>

SKILLS

Technical Skills

- React
- JavaScript(ES6)
- Typescript
- SCSS
- CSS
- HTML5
- Git
- GitHub
- Bitbucket
- Sourcetree
- Adobe Photoshop
- Gimp

Social skills

- kindness and the ability to work in a team
- willingness to learn and a positive attitude to work

Soft Skills

- Analytical
- Proactive
- Self-starting
- Innovative
- Creative
- Adaptable
- Detailed

"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)."

CAREER OBJECTIVE

Proficient in HTML, CSS, JavaScript and React. I have working knowledge of Adobe Photoshop and Gimp.

I am focused on improving my skills in the field of front-end technology. I want to create scalable and well-documented dry code. I enjoy working collaboratively but can also run with projects on my own.



WORK EXPERIENCE- three projects

1. One Page Portfolio

React with SCSS Styling

- Creating site fully styled and responsive. In this project You can find link to the other two projects.
- Site is deployed on netlify and has repositories on bitbucket and github.

2. Multi-Page Quiz

React with SCSS Styling

- Complex web site which is using react. It is fully responsive and it using npm like react-router or react-beautiful-dnd.
- Despite five different categories by using Context, code is kept dry.
- Site is also deployed on netlify.

3. One Page SecondPortfolio

React with Typescript

- The project manage state by using Context and Redux.
- Thanks to Typescript this project is much more immune to mistakes.
- The SCSS is based on BEM methodology.

EDUCATION

Front End Developer, Front End Technologies
EasyCode- remote course
2021 - 2022

Master of Science, Management
Warsaw University of Technology
2011 - 2013

Master of Science, Chemical Technology
Warsaw University of Technology
2006 - 2011