

Marcin Fabisiak

Front End Developer

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

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

"Wyrażam zgodę na przetwarzanie moich danych osobowych zawartych w mojej ofercie pracy dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z Ustawą z dnia 29.08.1997 r. o Ochronie Danych Osobowych; tekst jednolity Dz. U. z 2016 r. poz. 922 z późn. zm.). Jednocześnie oświadczam, że zostałem poinformowany o dobrowolności podania danych osobowych oraz prawie dostępu do treści swoich danych i ich poprawiania."

CAREER OBJECTIVE

I am oriented in improving my skills in front end technologies. I've focused on developing scaleable and well documented dry code. I enjoy working collaboratively but can also run with projects on my own.



WORK EXPERIENCE

One Page Portfolio UI React with SCSS Styling

- Creating site fully styled and responsive. Using such technologies and tools like scss, react hooks, functional components.
- The site is deployed on netlify and have repositories on bitbucket and github.

Multi-Page Quiz UI 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 the code is kept dry.
- It also can be found on github and bitbukcet. The site is also deployed on netlify.

One Page UI React with Typescript

- The project mange 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
2021 - 2022

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

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