

 **City**  
Wrocław, ready for relocation

 **Phone**  
574 984 766

 **Mail**  
szymon.gonerko@gmail.com

 **GitHub**  
<https://github.com/SzymonGonerko>



- **TECHNOLOGIES**
  - HTML5
  - CSS
  - SCSS
  - JS
  - REACT
  - NEXT (IN PROGRESS)
- **IDE**
  - WEBSTORM
  - VISUAL STUDIO CODE
  - GULP
  - WEBPACK
- **OTHER TOOLS**
  - MATERIAL UI
  - FIREBASE
  - GIT
- **METHODOLOGIES**
  - AGILE
  - SCRUM

# SZYMON GONERKO

## JUNIOR JAVASCRIPT/REACT DEVELOPER

Two years ago I visited awwwards.com with the world's best website designs. I was fascinated by them and decided to working towards to frontend. I am currently a graduate of the IT CodersLab school and a beginning React developer. While working on the Vanilla-Date application, I noticed how important optimization is and how beautiful generative art based on manipulation of the canvas and class objects (canvas, three.js) can be. I would like to continue in this direction and gain knowledge at work on new projects.

## PROJECTS

### Verti

<https://vertii.netlify.app/>  
<https://github.com/SzymonGonerko/Verti>

- classic and simple landing page, written with the use of html5. Originally the project was styled in CSS. Over time, I learned to write mixins and to use scss tools such as useScale. Finally, I styled the project in scss. Responsive website (RWD), written in the gulp IDE

### BestShop

<https://bestshopsg.netlify.app/>  
<https://github.com/SzymonGonerko/BestShop>

- landing page, written using html5, scssa and JS. I learned how to create functional objects and add my own methods to prototype. I used native JS functions to handle basic events. Responsive project (RWD), written in the gulp IDE.

### Vanilla-Date

<https://vanilla-date.netlify.app/>  
<https://github.com/SzymonGonerko/Vanilla-Date>

- The mobile dating application, fully functional, written in the React library, styled with JSS and with the use of Material-UI. The project uses class objects and basic hooks (useState, useRef, useEffect, useClasses, useHistory). While writing the project, I learned how to use asynronic functions and deal with the problem of server queries. I have become proficient in reading documentation and managing component lifecycles. The application is placed on a Google server (Firebase) with user authentication and backend support. Design inspired by the movie "The Shape of Water" dir. Guillermo del Toro.

## EDUCATION

### CODERSLAB IT SCHOOL

- 2021 to 2022
- 240 hours of lectures and practical
- 10 done workshops

### MASTER UNIVERSITY OF WROCLAW ADMINISTRATIVE LAW

- 2015 to 2018

### BACHELOR UNIVERSITY OF SZCZECIN INTERCULTURAL MEDIATION

- 2012 to 2015

## EXPERIENCE

### FOREIGNERS INSPECTOR LOWER SILESIA VOIVODSHIP OFFICE

- 2018 to 2021
- legalization of temporary stay of foreigners
- issuing decisions for permit stay temporary

## LANGUAGES

ENGLISH B2  
POLISH NATIVE

I consent to the processing of personal data contained in this document for the purposes of the recruitment process in accordance with the Act of May 10, 2018 on the protection of personal data (Journal of Laws of 2018, item 1000) and in accordance with the Regulation of the European Parliament and of the Council (EU) 2016 / 679 of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46 / EC (GDPR).