



City

Wrocław, ready for relocation



Phone

574 984 766



Mail

szymon.gonerko@gmail.com



GitHub

<https://github.com/SzymonGonerko>



Portfolio

<https://sgworld.netlify.app/>

SZYMON GONERKO

JUNIOR JAVASCRIPT REACT DEVELOPER



ABOUT ME...

Two years ago I visited awwwards.com with the world's best website designs. I was fascinated by them and decided to work towards to front end. I'm currently a graduate of the IT CodersLab school with **specialization in React**. I am very involved in every new project. While working on my diploma application, I noticed how beautiful **generative art** can be. **I love it!** I would like to continue in this direction and gain knowledge at work on commercial projects.

• TECHNOLOGIES

- HTML5
- CSS
- SCSS
- JAVASCRIPT
- TYPESCRIPT
- REACT
- REDUX (RTK)
- THREE.JS
- NEXT (IN PROGRESS)

• IDE

- WEBSTORM
- VISUAL STUDIO CODE
- GULP
- WEBPACK

• OTHER TOOLS

- MATERIAL UI
- STYLED-COMPONENTS
- BLENDER
- FIREBASE
- GIT

• METHODOLOGIE/Framework

- AGILE
- SCRUM

EDUCATION

CODERSLAB IT SCHOOL

- 2021 to 2022
- 240 hours of lectures and practicals

MASTER
UNIVERSITY OF WROCLAW
ADMINISTRATIVE LAW

- 2015 to 2018

BACHELOR
UNIVERSITY OF SZCZECIN
INTERCULTURAL MEDIATION

- 2012 to 2015

EXPERIENCE

UKRAINIAN ECHO FOUNDATION

- collaboration with Ukrainian foundation for common minority

FOREIGNERS INSPECTOR
LOWER SILESIA VOIVODSHIP
OFFICE

- 2018 to 2021
- issuing decisions for permit stay

LANGUAGES

ENGLISH B2

PROJECTS



Sunset Types

<https://sunsettypes.netlify.app/>

<https://github.com/SzymonGonerko/Sunset-Types>

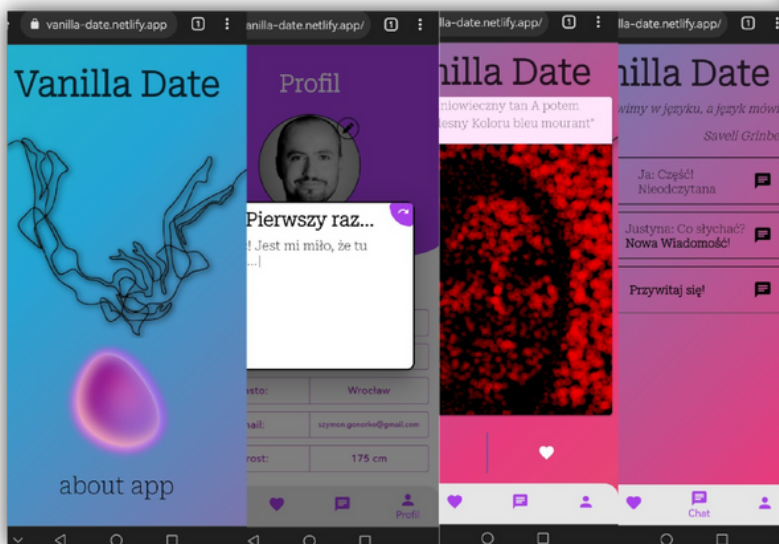
- Project including ToDo list and calculator in 3D environment. App written in **TypeScript** with **Redux Toolkit**. Styled by **Styled-Components** library - RWD

SGWORLD

<https://sgworld.netlify.app/>

<https://github.com/SzymonGonerko/SGWorld>

- This is my last React project. The main idea behind the project was to present my living space. In the project, I used 3 React sub-libraries. **React Cannon** supports object physics. **React Drei** and **React Fiber** support HTML appearance and markup.



Vanilla-Date

<https://vanilla-date.netlify.app/>

<https://github.com/SzymonGonerko/Vanilla-Date>

- The mobile dating application, is fully functional, written in the React library, styled with **JSS**, and using **Material-UI**. The project uses class objects and basic hooks. 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.

BestShop

<https://bestshopsg.netlify.app/>

<https://github.com/SzymonGonerko/BestShop>

- It's one on the first, landing page, written using html5, scss 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.

