

# Krystian Zieja Web Developer

#### Contact

- crystianotv@gmail.com
- **(%)** 880 567 278

## **Education**

- 09.2019 04.2023 ZSMIO nr 5 w Łomży Specialization: IT technician
- 10.2023

Warsaw University of Technology Specialization: Industrial Computer Science

# Links

#### **Github profile**

https://github.com/krystiano13

#### **Portfolio Website**

https://portfolio-next-psi-lemon.vercel.app/

### **Certificates**

03.2023

Kwalifikacja INF.03 Tworzenie i administrowanie stronami i aplikacjami internetowymi oraz bazami danych.

06.2022

Kwalifikacja INF.02 – Administracja i eksploatacja systemów komputerowych, urządzeń peryferyjnych i lokalnych sieci komputerowych

# **Skills**

- English (B2)
- React
- Typescript
- Javascript
- HTML
- SCSS
- Redux

Next.j

- PHP MySQL

Astro

Preact

- Linux
- Gulp
- Laravel
- QWIK

# **More Interesting Projects**

Portfolio Website

https://github.com/krystiano13/portfolio3d

This is a website project that was intended to present the key information about me using animated cards and a 3D solar system. To create it, I used various frontend and 3D technologies including React, SASS, THREE.js and React-Three-Fiber

Training Tracker

https://github.com/krystiano13/trainingTracker

This is a fullstack application project that I use for outlining exercises in my training plan. It calculates the training volume for a given exercise and, in the case of editing, calculates progress in that exercise as a percentage. The application features a fully functional login and registration system, as well as a connection to a database. The technologies I used on the frontend include Astro, Bootstrap, and Preact, while on the backend, I used PHP and MySQL.

GiardDesign

https://github.com/krystiano13/astro\_rtask

This is a landing page that was created for the purposes of recruitment for the company AdRespect. The project includes a fully functional slider, a photo gallery, and smooth animations of its elements during scrolling. To maximize the project's performance, I rewrote it later using the Astro framework. In addition to the mentioned technology, I also used Bootstrap, SCSS, AOS.js, and

Forum Project

https://github.com/krystiano13/simple-forum

As the name suggest, it's simple internet forum. It was made using frontend and backend technologies. For frontend: QWIK framework and for backend: Laravel. Project contains working registration and login system, ability to add, edit, delete and comment threads. It also has simple

I agree to the processing of personal data provided in this document for realising the recruitment process.