

CONTACT

bart.zaw00@gmail.com

727-612-510

in <u>@bzawadka</u>

SKILLS

HTML

Figma

CSS

GIT

SCSS

JavaScript

React

Tailwind

ADDITIONAL SKILLS

English (B2/C1)

SOL

Wordpress

HOBBIES

Football

Gym

Chess

BARTOSZ ZAWADKA

PERSONAL PROFILE

I am a 4th year student of Applied Computer Science at the Lodz University of Technology. Mainly interested in web development. I am a person open to new challenges with sales and customer service experience.

MY PROJECTS

Sport Facilities Reservation App (in progress)

https://github.com/BartZaw00/Sport-Facilities-Reservation-<u> App</u>

• HTML | Tailwind | React | .NET | SQL

Portfolio Website

https://github.com/BartZaw00/Portfolio-Website

• HTML | CSS | React

COVID-19 in USA

https://github.com/BartZaw00/Covid-In-Usa

• HTML | CSS | JavaScript | REST API

EDUCATION

Lodz University of Technology

Applied Computer Science - Engineer | october 2019 - now

EXPERIENCE

Sales and Customer Service Consultant

Tutore Poland | august 2021 - october 2022

- High sales results
- Developing soft skills

WordPress Developer

freelancing | january 2019 - august 2021

• Web design in WordPress and WooCommerce

VOLUNTEERING

Academy Scout of Widzew Lodz

Widzew Lodz | september 2021 - june 2022

- Working in a group
- · Searching for football talents in my area
- Preparation of match reports

1. I consent to the processing of my personal data for the purpose of necessary 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 Council (EU) 2016/679 of April 27, 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 (GDPR). 2. I have read the content of the information clause, including information about the purpose and methods of processing personal data and the right to access to my personal data and about the right to correct, rectify and delete it