

# STANISŁAW MARCINIAK

## FRONTEND DEVELOPER

✉ marciniak.dev@gmail.com  
☎ +48 731 699 527  
🌐 <https://marciniak.netlify.app/>  
🌐 [linkedin - Stanisław Marciniak](#)  
🐙 [github.com/stanislawMarciniak](https://github.com/stanislawMarciniak)

## ABOUT ME

My profound enthusiasm lies in acquiring novel knowledge and delving into diverse technological realms. I am eager to broaden my horizons and gain practical knowledge in various fields. I thoroughly enjoy working in groups. Moreover, I demonstrate remarkable proficiency in critical thinking, enabling me to approach challenges with analytical prowess. I engage in coding experiments daily to create new and innovative solutions. I am deeply motivated and fully committed to working hard to develop my technical skills.

## EXPERIENCE

I have been math tutor for 5 years now. Recently, I took on a volunteer role at the 'Środowiskowy Dom Samopomocy im. 100-lecia Odzyskania Niepodległości Polski,' where my task is to conceptualize and develop their official website. The majority of my previous projects have been accomplished using React and Vite. Currently, I am making my projects increasingly complex, so I am learning TypeScript and Docker.

## SKILLS

- React
- TypeScript
- Next.js
- Supabase
- PostgreSQL
- Chakra UI
- Tailwind
- C++
- Git
- Linux

## EDUCATION

ŁÓDŹ UNIVERSITY OF TECHNOLOGY,  
BACHELOR'S DEGREE

Information Technology      2022 – now

## PROJECTS

### • SWIFTBOARD

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

A system was developed, leveraging ChatGPT's capabilities, to enhance the onboarding procedure. This initiative was created specifically for the Hack NA ZDROWIE 2 hackathon and secured **first position**, winning the competition. It involved a collaborative effort, and my task was to develop an administrative dashboard. Throughout the project, I gained invaluable experience working under time pressure and as a vital member of the team.

**Key techs:** Vite, Supabase, PostgreSQL, Chakra UI, TypeScript, Docker

### • CLAVVS

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

This is a web page I created for my girlfriend to help her organize her schedule. She uses it on a daily basis. This web application enables users to conveniently book appointments and enroll in a nail salon. Users can easily browse available services, select preferred time slots, and provide the necessary information for booking and enrollment. The admin has the ability to confirm or reject meetings and has insight into the entire meeting history. I learned how to deliver a complete product built from the ground up.

**Key techs:** Vite, Supabase, PostgreSQL, Chakra UI, TypeScript

### • TIC TAC TOE ONLINE

<https://tictactoe-sm.netlify.app/>

I developed an application that facilitates real-time gameplay and communication through an integrated chat system between two players across multiple devices. The game also includes a login and registration page, utilizing cookies for user authentication. The endeavor proved instrumental in fostering my proficiency in safeguarding sensitive data.

**Key techs:** React, Tailwind, Getstream.io, Axios, Express

## LANGUAGES

Polish – native      English – C1