

STANISŁAW MARCINIAK

FRONTEND DEVELOPER

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

ABOUT ME

I'm passionate about exploring diverse tech realms, eager to expand my knowledge and gain practical skills. I excel in critical thinking, approaching challenges with analytical prowess. Engaging in daily coding experiments, I strive to create innovative solutions. Committed and motivated, I work hard to enhance my technical skills.

ACHIEVEMENTS

- first place at hackathon Hack NA ZDROWIE 2 - winning national competition with project SwiftBoard
- third place at national competition for start-ups, Forge of Talents with project SwiftBoard
- Rector's scholarships - financial reward for best 10% of students

SKILLS

- React
- JavaScript
- TypeScript
- Chakra UI
- Supabase
- Tailwind
- PostgreSQL
- Node.js

LANGUAGES

Polish – native English – C1

EDUCATION

ŁÓDŹ UNIVERSITY OF TECHNOLOGY,
BACHELOR'S DEGREE

Information Technology 2022 – present

PROJECTS

• SWIFTBOARD

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

A system was developed, leveraging ChatGPT's capabilities, to enhance the onboarding procedure. Project involved a collaborative effort, and my task was to develop frontend for an administrative dashboard. Throughout the project, I gained invaluable experience working under time pressure and as a vital member of the team. Currently, I am responsible for better integration with api and extracting context from all files to improve capabilities of chat.

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

• CLAVVS

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

This is a web page I created for my friend 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: TypeScript, React, Chakra UI, Tailwind, PostgreSQL, Vite, Supabase

• THREADS

<https://threads-sm.vercel.app/>

The application replicates the functionality of Threads, demonstrating proficiency in modern web development. Responsible for the entire development cycle, from setting up the development environment to deploying the application. The project showcases my ability to create efficient, scalable, and user-friendly web applications.

Key techs: TypeScript, React, Next.js, Tailwind, Shadcn UI, MongoDB, Clerk