CONTACT

kamil@leskiewicz.pl

portfolio

<u>Linkedin</u> <u>GitHub</u>

SKILLS

- UI/UX
- JavaScript / TypeScript / Python
- CSS / SCSS; Tailwind
- React / React Native/ Next.js
- Git
- Linux / Windows
- Angielski B2

EDUCATION

 Technikum Programistyczne Technischools 2022 -

Kamil

Leśkiewicz

ABOUT ME

I am a young, ambitious, learning programmer with passion and solid technical knowledge. I specialize in Web Development, I have full-stack skills and I am constantly developing my competences in this direction. I find myself perfectly in both teamwork and in independent implementation of projects. I am open to new challenges and constantly strive to improve my skills. I am a full-stack working for RedSteel.

EXPERIENCE

Professional experience

Work as a full stack developer at RedSteel. Work with NextJS and tailwnd technologies.

JSON Reader

An application that allows easy viewing of data in JSON format, sent from the backend. The tool effectively presents content in the form of lesson notes on the page, making them easier to read and organize.

Link

Weather app

A simple application written in React Native that retrieves information from a ready-made API and displays it in a simplified form to make it easier for the user to understand the information.

Link

Al Assistant

An innovative web application created in just 24 hours for an intra-school competition. It is used to talk to a trained AI that imitates therapeutic psychological support, giving users quick access to virtual help.

<u>Link</u>

LED application

LED lighting management system in the room, operating on LED strips supported by Wi-Fi and Bluetooth. The intuitive application allows for full personalization of colors and animations depending on the user's preferences.

CardParty

An interactive platform created for integration and spending time together playing card games. It has a card editor that allows you to create your own decks and define the rules of the game. The project is in the early stages of development, but has great potential for the future. It was a project for the Jumpstart EIT competition.

<u>Link</u>