Dominik Sieroń

Software Developer



Personal Info

Email

dominiksieron13@gmail.com

GitHub

github.com/CALLmeDOMIN

LinkedIn

linkedin.com/in/dominiksieron/

Website

dsieron.pl

Technologies

 ${\sf HTML5,\,CSS3/Sass/Tailwindcss}$

JavaScript, Typescript

React, Next.js, Astro

C/C++, Rust, Python

SQL, git, Github

Languages

English - C1

Polish - C2

Hobby/Interest

I love playing the piano and trumpet. These hobbies require patience and creativity, and I really enjoy the challenge. Traveling is another passion of mine. It's a great way to learn about different cultures and it has given me a more rounded view of the world. I'm also interested in cars and enjoy learning about their in-depth features. On top of these, I'm a big fan of @t3dotgg. All these hobbies have helped improve my communication and teamwork skills and they play a big role in my personal and professional growth.

I am a student of Computer Science in Engineering at the AGH University of Science and Technology in Krakow and I am taking my first steps in the IT industry. As a young person who is passionate about their work, I am certain that I will bring a lot of new energy to your team. I am very meticulous and able to work both independently and as part of a team

Work History

2023-10 - present

Web Developer, Student Scientific Association

AGH Code Industry, Kraków

· Working on clubs website using Nextjs, SASS and TypeScript.

Education

2022-10 - present

Computer Science in Engineering, Engineering studies - in progress

AGH University of Science and Technology, Kraków

Projects

2023-05 - present

Web Developer

Car rental website

carrental.dsieron.pl

Harnessing the advanced capabilities of Next.js, I developed a bleeding-edge full-stack web application named 'Car Rental'. This dynamic application is designed to offer a smooth and efficient car rental experience, allowing users to browse, reserve, and rent vehicles with just a few clicks. Leveraging Next.js, it employs server-side rendering and static site generation to deliver superior performance and SEO advantages.

Key features of this application include an interactive car catalog, a dynamic search filter for precise vehicle selection, and a streamlined reservation process. Through integrating Next.js' newest features, the application ensures an engaging and responsive user interface along with robust back-end functionalities.

2022-07

- present

Frontend Developer

mytriproutes

mytriproutes.com

As part of a small team of two, I was responsible for frontend development and design in the mytriproutes project. I utilized various tools and technologies, including React, Typescript, and SCSS, and later migrated the project to Tailwindcss. We had specific technical goals in mind throughout the project, with a focus on providing users with an intuitive interface and ensuring high website performance. Overall, MyTripRoutes simplifies trip planning, sharing, and the storage of photos and routes in a user-friendly interface. A preview of the project is available at the link above.