

MATEUSZ SMYDA

Full Stack Developer React, Java

+48883138048 • smydamateusz9@gmail.com • <https://mefjus22.github.io/portfolio-page/> • Kraków/Remote

Find me online



LinkedIn

<https://www.linkedin.com/in/MateuszSmymda/>



GitHub

<https://github.com/MefjuS22/>



Portfolio

<https://mefjus22.github.io/portfolio-page/>

Summary

As a FullStack Engineer I really enjoy working on complex projects. I use React and TypeScript together with Java and Spring Boot to make user-friendly apps that work well. Right now, I'm studying Computer Science at WSB - NLU University to learn even more

Skills

Css • Css3 • Figma • Flutter • Front-end • Git • Github • Html5 • Javascript • Mobx • Redux • Scss • Three.js • Typescript • Vue • Vue.js • Vuex • Zustand • Tanstack Query • Java • Spring Boot

Experience

Codibly

Remote

Software Engineer

03/2024

- Developed backend services using Java along with Spring Boot
- Developed frontend app using React, Tanstack Query and Zustand
- Worked closely with stakeholders to meet their needs
- Developed integrations between EV Chargers and customer

Goonline

Remote

React Front-End Developer

04/2023 - 03/2024

- Developed a React application using TypeScript, MobX, and Three.js
- Improved user experience through significant design enhancements
- Implemented the integration of webview within Flutter
- Proposed technological upgrades for optimal performance

ONX Center Kraków

Remote

Vue Front-End Developer

11/2022 - 04/2023

- Designed and developed the frontend for a web application enabling the selection of heat pumps and photovoltaic components
- Managed client communication throughout the project lifecycle
- Implemented application designs and integrated essential functionalities for seamless user interaction

Seecore

Remote

Web application developer for workplace management

04/2023 - 03/2024

- Web application dedicated to workplace management, specifically designed for operational efficiency within an airport environment
- Enables users to oversee and coordinate tasks within the facility, providing real-time tracking of on-site activities through a 3D map interface
- Features robust chat functionality and notifications, ensuring seamless communication across both mobile and web platforms
- Includes the capability to track the positions of aircraft, drones, jammers, and other devices within the airport premises, expanding functionality to enhance overall operational awareness

Languages

English Advanced

Polish Native

Education

Wyższa Szkoła Biznesu - National Louis University

Computer Science

Nowy Sącz, Poland

03/2022 - 07/2025