## MATEUSZ SMYDA

Full Stack Developer React, Java

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

#### Find me online



#### Linkedin

# Github

### Portfolio

https://www.linkedin.com/in/MateuszSm

https://github.com/MefjuS22/

https://mefjus22.github.io/portfolio-

# **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 userfriendly apps that work well. Right now, I'm studying Computer Science at WSB - NLU University to learn even more

### Skills

Css · Css 3 · 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

Remote Codibly

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

Remote Goonline

04/2023 - 03/2024 React Front-End Developer

- 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

Remote ONX Center Kraków

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