

# Michał Haj

Junior developer

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[HajMichał.github.com](https://github.com/HajMichał)

[HajMichał.page.app](https://hajmichal.page.app)

## EDUCATION

### Technical school no. 4 in Bielsko-Biała

Career direction: mechatronics technician

2019 - 2023

### University WSB MERITO Chorzów, Poland

Field of study: Informatics ( part-time )

2023 - present

## SKILLS

### Languages

JavaScript, Typescript, CSS, HTML, Python, C#

### Frontend

React, Next.js, Redux, Zustand, Tailwind

### Tools

PostMan, Git, Tanstack-Query, AWS, Figma

### Backend

Node.js, Express, NestJs, Prisma, tRPC, FastApi

## PROFFESIONAL EXPERIENCE

### Showcase website for Befama

I have designed and created entire website for a company involved in the textile industry. Hardest problem of this project was many heavy images that needs to be displayed in one time. Website was built using Next.js which helped me sustain well optimized.

December 2022

### Internships at Selleo HQ

Our challenge was to refactor a web application where each employee sent a report of hours worked with short description. Employees could then view interesting data about their job or project. During this internship I learned the most about git and teamwork.

July 2023

### Web RES Calculator for IdeaRem

I have developed a project that contains four distinct calculators combined under a single domain, designed to speed up the work of sales professionals within the renewable energy sector. These calculators serve as basic tools for estimating installation costs of various renewable energy sources. The project was built using the T3 stack, that includes trpc, React, React-Query, Next-Auth, and Prisma. For hosting, I used Vercel, data storage was divided into two services: planetscale to store user data, AWS s3 bucket to store the file with data necessary for calculations.

August 2023 -  
February 2024

## LANGUAGES

Polish  
Native

English  
B2

Wyrażam zgodę na przetwarzanie moich danych osobowych dla potrzeb niezbędnych do realizacji procesu rekrutacji (zgodnie z ustawą z dnia 10 maja 2018 roku o ochronie danych osobowych (Dz. Ustaw z 2018, poz. 1000) oraz zgodnie z Rozporządzeniem Parlamentu Europejskiego i Rady (UE) 2016/679 z dnia 27 kwietnia 2016 r. w sprawie ochrony osób fizycznych w związku z przetwarzaniem danych osobowych i w sprawie swobodnego przepływu takich danych oraz uchylenia dyrektywy 95/46/WE (RODO)