# **Nikodem Domaracki**

# Frontend Developer

nikodemdomaracki@gmail.com
Poznań, Poland

663 962 725

# **Projects**

#### aniBase ∂

Tech stack: React, Jikan API, Vite, localstorage
Web application to keep track of the anime you watch
or have watched

# portoflio &

Tech stack: NextJS, Tailwind, Shadcn-ui, Framer Motion Portfolio website created to learn new technologies and keep all my information in one place

## uncharted-waters-bot ∂

Tech stack: Node.js, Discord.js, Tesseract.js, Google Sheets API

Discord bot for the Uncharted Waters event from a game called King's Choice. It was created to share information about the event and automatically update the Google Sheets spreadsheet. Photos uploaded to the Discord channel are pre-processed and text is extracted using Tesseract.js and then passed to the Google Sheets API to update cells, saving time compared to doing it manually.

# codeStats *⊘*

Tech stack: Preact, Emotion, Vite, Vitest
A group project developed during the studies. It was created to generate and standardize reports from git repositories so teachers could easily see who contributed enough. I was mainly responsible for the front end of the application, connecting it to the Django backend. This was also the first time I used Docker during development and deployment, so I learned some basics.

### **Profile**

Computer Science graduate of UAM, Poznań. I'm looking forward to new opportunities related to frontend development, but I'm open to new experiences. I would also like to expand my knowledge towards backend development to become a full-stack developer.

#### **Skills**

## Good knowledge:

Javascript, React.js, Rest APIs, HTML, CSS, styledcomponents/emotion, Git

### **Basic knowledge:**

Node.js, Express, Figma, Postman, Docker, Python

#### Had first contact with:

PostgreSQL, Typescript, Tailwind, Next.js, Supabase

## Languages

# **English**

**B2** 

#### **Polish**

Native

## **Education**

#### **BEng, Computer Science**

Adam Mickiewicz University

2019 – 2023 Poznań, Poland