

Maciej Garncarski

Frontend Developer

PROFILE INFORMATION

Location: Dębica, Poland

Phone number: +48 504 673 589

Email: maciejgarncarski@gmail.com

Portfolio: maciej-garncarski.pl

GitHub: github.com/maciejgarncarski

LinkedIn: linkedin.com/in/maciej-garncarski

SKILLS

Languages

- HTML
- CSS
- JavaScript
- TypeScript
- PHP
- SQL

Libraries

- React
- Next.js
- TanStack libraries
- Tailwind CSS
- Node.js / Bun
- Express.js / Fastify
- Prisma / Drizzle
- BullMQ

Tools

- Vitest / Jest
- React Testing Library
- Supertest
- Docker
- Git / GitHub / GitHub Actions
- Figma
- OpenAPI
- REST API
- Redis

LANGUAGES

- **Polish** - Native
- **English** - B2

ABOUT ME

I am highly motivated software developer with hands-on experience in building scalable, maintainable web applications using React, TypeScript, and Docker. Focused on delivering clean code, strong UX, and long-term project sustainability. I am not afraid of any technologies and like to constantly expand my knowledge by working with new libraries.

EXPERIENCE

Full-stack developer

Kokscraft | November, 2023 - December, 2024

- Developed and maintained the admin panel for Poland's largest Minecraft server.
- Implemented role- and permission-based authentication and authorization.
- Built real-time user status tracking (online/offline) using WebSocket.
- Delivered a tool actively used by 10+ team members daily, significantly improving team efficiency.
- Tech stack: React, TypeScript, Node.js, Fastify, Prisma, MySQL, WebSocket.

OPEN-SOURCE INVOLVEMENT

TanStack Router

PR: <https://github.com/TanStack/router/pull/2247>

Repo: <https://github.com/TanStack/router>

Fixed bug, where pendingComponent was not rendering if preload="intent" was set.

CHOSEN PROJECTS

CoinControl

React

TypeScript

TanStack (Router, Query, Table)

Zod

Tailwind CSS

BullMQ

Docker

Vitest

Express

Prisma

Live: <https://coincontrol.maciej-garncarski.pl>

Repo: <https://github.com/MaciejGarncarski/coin-control>

CoinControl is a personal finance app that helps users track income and expenses, create budgets, and plan their finances in a simple, intuitive way.

Photo App

Next.js (React)

TypeScript

TanStack Query

CSS Modules

Live: <https://photoapp.maciej-garncarski.pl>

Repo: <https://github.com/MaciejGarncarski/photo-app>

PhotoApp is a social media application inspired by Instagram. Users can create posts, like them, and add comments. The application also features a chat functionality that uses WebSocket for communication.