Rafał Nawojczyk

Front-End Developer



- +48 788 121 220
- Szczecin, Poland
- ⊘ rafalnawojczyk.pl
- github.com/rafalnawojczy
- in in/rafalnawojczyk

⊗ LANGUAGES

Polish - Native

English - Advanced

- React.js
- Next.js 14+
- Typescript /Javascript
- React Native / EXPO
- Jest, Vitest, RTL
- Node.js / Express
- JavaScript (ES6+)
- SASS / CSS / TailwindCSS
- Git (Github / Gitlab)
- Firebase (database, auth)
- MongoDB / Realm.io
- Webflow

➡ PROFESSIONAL EXPERIENCE

React Front-End Developer, Riotters ☑

Sep 2023 - present | Szczecin, Poland

Working as a React Developer I'm responsible for implementing new components, bringing designs from Figma to life, doing code reviews to ensure good code quality throughout our projects. I'm also representing our DEV team on meetings with clients.

React Front-End Developer,

JAGUAR Tomasz Chwilowicz

Jan 2022 - Oct 2023

As a React developer, besides minor bug-fixing tasks, I'm also developing many new core functionalities and improving existing ones in restaurant Menu Creator App, simultaneously testing my code manually to prevent bugs from leaking to production.

Company Co-Owner, Beliart

Nov 2020 - Mar 2023

Maintaining Woocommerce website, connecting all marketplaces together, running and optimizing Google/Allegro Ads, preparing product photos.

№ EDUCATION

Secondary Technical School of Electrical Engineering, Electronic Technician

Sep 2013 - Apr 2017 | Legnica, Poland

PROJECTS

Cube Rivals - Mobile App 🛮

App is build with React Native, EXPO-50, Expo-Router, RealmDB, MMKV, Flashlist, Skia, echarts and much more great libs.

It's an offline-first timer that is used to count solves for Rubiks Cube speed-solvers and displaying detailed statistics. App is built around thousands of lines of business logic.

App is published in Play Store. This process required thorough testing process by independent testers and fixing issues they found.

Twitch Statistics Website 2

App is built using Next.js (React), Typescript, Jest + RTL, MongoDB, SASS and much more.

This app is taking raw data about current streamers on Twitch from it's API using Next.js backend API routes, calculating statistics, saving all processed data into MongoDB, and presents them in modern-looking charts and tables with ISR or SSR.