



# JAN BRYŃSKI

FRONTEND DEVELOPER

Frontend Developer with 2+ years of experience specializing in React.js, Redux, and TypeScript. Skilled in building internal dashboards, working with Docker, and navigating Linux environments. Experienced in collaborating with international teams to deliver user-centric web applications. I'm passionate about creating efficient, intuitive interfaces that enhance user experience and drive business value. Always eager to learn and adapt to new technologies, I thrive in dynamic environments where I can apply my skills to innovative solutions.

## CONTACT

- +48 793 931 708
- brynski.jan@gmail.com
- jan-brynski
- jbrynski.com
- jbryn

## TECH STACK

HTML, CSS/SCSS, JavaScript, TypeScript, Python, React, Redux, Next.js, Formik, React Query, React Hook Form, Node.js, Git, Tailwind, MongoDB, GraphQL, WebSockets, PWAs, Express.js, PostgreSQL, MySQL, Docker, Cypress, Playwright, Unit Testing, REST API

## REFERENCES

Piotr Sarol, Technical Solutions  
Specialist at RTB House

piotr.sarol@rtbhouse.com

Damian Konopka, CTO at inStreamly

damian.konopka@instreamly.com

## PROJECTS

### superwizjacbt.pl

- web application facilitating the registration process for psychiatric supervisions, now used by 150+ specialists
- built using Next.js and TypeScript

## LANGUAGES

English C1  
Polish Native

## INTERESTS

Rock climbing  
3D graphics  
Psychology

## WORK EXPERIENCE

### Junior Frontend Developer

inStreamly PSA

01/2022 - 06/2023

- Developed internal dashboards using React.js, Redux and TypeScript
- Utilized TanStack Query for efficient data fetching
- Implemented impactful features for InStreamly streamer sponsorship platform, such as a geotargeting feature, increasing sponsorship campaigns effectiveness through user targeting based on location,
- Deployed and managed MySQL database containerized using Docker
- Built reusable UI components using RadixUI to streamline development processes,
- Modernized legacy applications using Next.js, TypeScript, and TailwindCSS, achieving significant performance improvements,
- Optimized API's performance by implementing enhancements and refining endpoints for improved code quality,
- Enhanced user experience by leveraging Next.js server-side rendering to improve inStreamly's website SEO and page load times,
- Maintained code quality through code reviews, identifying and fixing software bugs,
- Collaborated with design and product teams to ensure development goals aligned with the product vision

### Software Engineer

BotBrainz Sp. z o.o.

12/2023 - 03/2024

- Developed a live streaming platform using React.js, Tailwind CSS, Express.js, LiveKit, and MongoDB,
- Implemented a secure token-based paid photo/video galleries feature, enabling content monetization for creators,
- Built reusable UI components with Headless UI to streamline development of the live streaming platform,
- Increased mobile engagement by developing a mobile-friendly adaptation of the platform,
- Enhanced user experience by building chatbots using React.js and WebSockets, facilitating improved user interaction,
- Utilized Scrum methodology to collaborate with the product team, defining user stories, planning sprints, and breaking down tasks for efficient project delivery

### Web Developer

Freelance Work

06/2023 - Present

- Designed and created websites for small businesses using Next.js, driving growth and engagement,
- Collaborated with freelance UI designers to craft user experiences tailored to client needs,
- Created SEO-friendly websites to improve organic search ranking and reach target audiences for businesses,
- Maintained close client relationships, providing seamless support and ongoing website adjustments for client satisfaction

## EDUCATION

Bachelor of Computer Science at Polish-Japanese  
Academy of Information Technology

2017 - 2021

Master of Information Management at Polish-Japanese  
Academy of Information Technology

2023 - Present