

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



<u>jan-brynski</u>



jbrynski.com



<u>jbryn</u>

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
- 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