






# JAN BRYŃSKI

## FULLSTACK SOFTWARE ENGINEER

Fullstack Software Engineer with 2 years of commercial experience, passionate about building user-centric web experiences using JavaScript ecosystem. Adept at collaborating in team environments to deliver both websites and web applications. Experienced in advising clients to find solutions tailored to their business needs. Particularly interested in leveraging my skills alongside creative thinkers in a startup environment.

### CONTACT

-  +48 793 931 708
-  brynski.jan@gmail.com
-  [jan-brynski](#)
-  [jbrynski.com](#)
-  [jbryn](#)

### TECH STACK


HTML, CSS/SCSS, JavaScript, TypeScript, 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

### REFERENCES

**Damian Konopka, CTO at inStreamly**

 [damian.konopka@instreamly.com](mailto:damian.konopka@instreamly.com)

**Piotr Wiśniewski, Senior Fullstack Developer at inStreamly**

 [piotr.wisniewski@instreamly.com](mailto:piotr.wisniewski@instreamly.com)

### PROJECTS

#### superwizjabc.pl

- web application facilitating the registration process for psychiatric supervisions, now used by 150+ specialists
- built using Next.js, Chakra UI, Hygraph and Auth0

#### Case Coordination System for Psychiatric Clinics

- web application built using ASP.NET Core and React.js
- conducted functional analysis based on requirements set by one of the private psychiatric clinics operating in Warsaw
- designed data model and UI of the system

### WORK EXPERIENCE

#### Fullstack Software Engineer

BOTBRAINZ SP. Z.O.O.

12/2023 - Present

- Implemented reusable UI components based on Headless UI
- Developed live streaming platform for content creators, utilizing React.js, Tailwind CSS, Express.js, LiveKit, and MongoDB. My key contributions involved front-end development and real-time communication features.
- Implemented secure token-based paid photo/video galleries feature facilitating content monetization for creators
- Increased mobile engagement through implementing mobile adaptation of the platform.
- Collaborated with the product team to define user stories, plan sprints, and break down complex tasks into manageable chunks using Scrum methodology.
- Implemented UIs for chatbots using React.js and WebSockets

#### Web Developer

Freelance Work

06/2023 - Present

- Designed and created websites for small businesses using Next.js
- Collaborated with UI designers in order to create experiences tailored to client needs
- Created SEO-friendly websites that help businesses reach their target audience
- Maintained close client relationships for seamless support and ongoing adjustments

#### Junior Frontend Developer

INSTREAMLY PROSTA SPÓŁKA AKCYJNA

01/2022 - 06/2023

- Implemented reusable UI components based on RadixUI
- Implemented white-label solutions by customizing inStreamly's sponsorships management platform to fit individual client's needs
- Redeveloped legacy web applications using Next.js, TypeScript and TailwindCSS,
- Optimized REST APIs by implementing performance enhancements and refining endpoints for improved code quality
- Prepared documentation covering API functionalities
- Enhanced inStreamly's website SEO by leveraging Next.js server-side rendering features which translated to faster page load times and enhanced overall user experience
- Conducted code reviews ensuring the highest code readability and performance
- Identified and fixed software bugs
- Implemented new features of the main platform
- Ensured alignment between development objectives and product vision by communicating with design and product teams

### EDUCATION

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

2023 - Present

**Bachelor of Engineering at Polish-Japanese Academy of Information Technology**

2017 - 2021