

Stanisław Zajaczkowski

✉ staszek.zajaczkowski@gmail.com in LinkedIn 📄 github.com @ personal page

Current role	React Developer at Inspeerity
Technologies	React, TypeScript, Redux, Cypress, JIRA, Git, Next, JavaScript, Next.js, CSS, HTML

Right now I'm learning...
I am currently enhancing my skills in JavaScript, CSS, and HTML, focusing on advanced concepts. I'm also learning Cypress to strengthen my testing capabilities.

Work experience

React Developer, Inspeerity  Mar 2024 – Present (1m)

One of the fastest-growing Polish software house.

React TypeScript Redux Cypress JIRA Git Next

- Accomplished the creation of front-end solutions that exceeded strategic objectives by using advanced JavaScript, CSS, and HTML techniques, resulting in enhanced user experience and client satisfaction.
- Developed web-based applications by following provided designs and specifications, resulting in timely delivery and high-quality products.
- Worked alongside Back-End developers to develop end-to-end implementations of websites and web-based applications, resulting in seamless integration and functionality.
- Utilized Git for effective collaboration and code management in the team, resulting in streamlined workflows and reduced conflicts.

Junior Frontend Developer, Inspeerity  Dec 2021 – Mar 2024 (2y 3m)

React TypeScript Redux JavaScript Cypress Next.js JIRA Git

- Developed and maintained React and Next.js applications using a Scrum methodology, resulting in agile and efficient project completion.
- Collaborated with cross-functional teams to enhance understanding of the software development process, improving team synergy and productivity.
- Implemented state management through Redux and React-Query technologies, improving application performance.
- Utilized Git for streamlined collaboration and code management in team projects, resulting in efficient version control and conflict resolution.

Junior Frontend Developer, Enterosoft.com  Feb 2021 – Oct 2022 (1y 8m)

React CSS TypeScript HTML Next.js JIRA Git

- Developed dynamic, browser-compatible web pages by using HTML5, CSS3, JavaScript ES6, TypeScript, Gatsby, and Next.js, resulting in robust and responsive web applications.
- Built and maintained single-page applications using React, resulting in fast and interactive user interfaces.
- Utilized Git for effective version control, resulting in smooth code management and collaboration.

Education

INFOSHARE ACADEMY, GDANSK, POLAND

Feb 2020 – Sep 2020 (7m)

Junior Frontend Developer

- Completed a rigorous seven-month, 480-hour intensive course in Front-End Technologies, guided by top industry experts, including Atlassian employees.
- Acquired comprehensive knowledge and practical skills in Agile Scrum, HTML, CSS3, JS, TS, React, BEM, REST API, REDUX, and Firebase.

More about me

My favourite technology is...

My favorite technology is a combination of JavaScript and React. I appreciate their efficiency, flexibility, and the way they facilitate the creation of robust, scalable web applications.

Right now I'm learning...

I am currently enhancing my skills in JavaScript, CSS, and HTML, focusing on advanced concepts. I'm also learning Cypress to strengthen my testing capabilities.

Languages

English, Polish

I want to work for a company that...

I want to work for a company that prioritizes technological advancement, promotes a culture of collaboration and continuous learning, and supports the professional and personal growth of its employees

Interests

Beyond coding, I relish diving into sci-fi books, watching intriguing TV series and movies, and maintaining a consistent fitness regimen at the gym. These activities fuel my creativity.