# STANISLAW ZAJACZKOWSKI

### **CONTACT**

2

Chapel Hill, NC 27516

**((**))

 $\checkmark$ 

staszek.zajaczkowski@gmail.com

E)

https://staszek.ovh

P

Bold Profile

#### LINKS

- https://www.linkedin.com/in/szajaczkowski/
- https://github.com/staszekz

## SKILLS

- React
- NextJS
- TypeScript
- JavaScript
- CSS
- Redux
- · React-Query
- Firebase
- RESTful APIs
- Git
- JIRA
- · Relationship Building

#### LANGUAGES

**Polish** 

Native or Bilingual

**English** 

**Professional Working** 

As a **React Developer**, I've honed my skills in various aspects of web **software development**. Currently, I'm refining my expertise at Inspecity, mastering technologies such as **React**, **TypeScript**, Redux, Cypress, Git, **JavaScript**, CSS, HTML, and Firebase.

I am always eager to further develop my coding skills and immerse myself in the dynamic tech industry to leverage my experience and skills as a proficient software developer.

#### WORK HISTORY

March 2024 - Current

React Developer Inspecrity, Bialystok, Poland

- After two and a half years, I was promoted to the role of *Mid React Developer*.
- I have successfully created front-end solutions that exceeded strategic
  objectives by utilizing advanced *JavaScript*, *TypeScript*, and *React* techniques,
  resulting in an enhanced user experience and increased client satisfaction.
- I work closely with Back-End developers, implementing *web-based applications* for seamless integration and functionality.
- I utilize *Git* for effective collaboration and code management within the team, resulting in streamlined workflows and reduced conflicts.
- Through code refactoring, I have achieved significant reductions in maintenance costs.

December 2021 - March 2024

Junior React Developer Inspecrity, Bialystok, Poland

- I improved application performance by promptly identifying and resolving bugs and upgrading legacy code.
- I contributed to a positive *user experience* through careful attention to design specifications and close collaboration with *UI/UX* designers.
- I improved data flow within applications by collaborating with cross-functional teams to develop seamless integration of APIs.
- I implemented state management with *React-Query* to enhance application performance.
- I developed reusable components with *React* and *TypeScript* to facilitate faster development timelines and improve overall *code quality*.

February 2021 - November 2022

## Junior Frontend Developer Enterosoft, Gdansk, Poland

- I achieved strong in-house application and website *improvements* by implementing multilingualism.
- I implemented new features requested by clients while adhering to established coding standards to maintain consistency across projects.

## **AFTER WORK**

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.

## **ADDITIONAL INFORMATION**

- · Authorized to work in the USA.
- Inspecity (https://inspecity.com/) was honored by Clutch as one of the 100
   Fastest-Growing Companies and is one of the best polish software houses.

- I contributed to a more efficient development process by utilizing version control system *Git* for better collaboration and tracking changes over time.
- I created dynamic, browser-compatible web pages by using *HTML5*, *CSS3*, *JavaScript ES6*, *TypeScript*, Gatsby, React, and *NextJS*, resulting in robust and responsive web applications.

#### **EDUCATION**

September 2020

Certificate Frontend Technologies INFOSHARE ACADEMY, Gdansk, Poland