

João Kasprzak

Curitiba, PR, Brazil / +55 41 99628-4949 / kasprzakjoao@protonmail.com

Portfolio: www.joaobogodeveloper.com / [LinkedIn](#) / [GitHub](#)

Bilingual professional (Portuguese, English) with international experience in marketing and communication. Currently working as a Full Stack Freelancer Developer. Proficient in React.js, CSS, Javascript, Node.js, Express and MySQL. I'm looking for an opportunity as a Jr Developer, where my skills can be put to good use, and I can learn from more experienced professionals.

EDUCATION

- Bachelor of Science in Business Administration and Marketing

Western Carolina University, Cullowhee, NC 2014-2018

- Bachelor of Hospitality and Tourism Management

Western Carolina University, Cullowhee, NC 2014-2018

IT SKILLS

- HTML
- CSS
- Javascript
- React.js
- Express.js
- Bootstrap
- jQuery
- GIT
- AWS (Lambda, EC2, Route 53, Elastic Cloud)
- Node.js
- MySQL
- MongoDB
- Photoshop
- Figma

CERTIFICATIONS

- Professional Front-End Development Course with HTML, CSS, JS and Bootstrap

Elaborata Training

2022

- Professional Backend Development Course w/ Node.js, NPM, Yarn and MongoDB

Serliv Professional Courses

2022

- React + Redux Certification

Elaborata Training

2022

- MySQL Professional Course

Titan that teaches technology

2023

GENERAL SKILLS

- English (Fluent)
- Portuguese (Native)
- SEO
- Digital Marketing
- Teams
- Hubspot
- Styled Components
- Microsoft Office

RELEVANT PROFESSIONAL EXPERIENCE

Freelancer Web Developer – Curitiba, PR, Brazil

2022 - Present

Latest Projects

- [E-Commerce Easyfert](#)

I developed an e-commerce website for Easyfert. Using React.js with styled-components for the frontend, and Node.js, Express.js and AWS Lambda for the backend. This e-commerce incorporated several APIs, including Sanity for inventory and blog management, Stripe and Mercado Pago for secure payments, Cripto.js for data encryption and Email.js for automated emailing processes. The website showcases my skills in Javascript, CSS, React.js, Node.js, Express and AWS, offering an intuitive and secure shopping experience for customers, while simplifying business operations.

- [MEND Architecture and Interiors](#)

In this project, I collaborated with the architect directly to create a modern and visually captivating website that serves as a showcase for her projects. I used React.js, CSS and Javascript to develop the front-end, creating a clean and sophisticated look in line with the architect's vision. To facilitate communication with customers, I integrated the Email.js API, streamlining the contact process. With a focus on simplicity, I successfully delivered a user-friendly website that showcases the architect's portfolio while maintaining the desired sophisticated aesthetic.

- [Teixeira Fight Club](#)

The objective of this project was to create a simple but informative platform that conveyed seriousness and professionalism, while providing all the necessary information to potential clients. Using React.js, CSS and Javascript, I created a 100% responsive, visually appealing and user-friendly website that effectively showcases the gym's offerings, including classes, trainers and contact details. By focusing on a clean and intuitive design, I ensured that visitors could easily navigate the site and access the information they needed.

