Education

Introduction to Computer Science

Jan 2020 - Jan 2021

HarvardX

An online course from Harvard and Yale universities, that introduce computer sciences and web development.

Employment

Full-Stack developer

Jan 2021 - Jan 2023

Free Lancer, Remote

As a full-stack developer, I used to do the design frontend and backend of the project.

I would start by doing a low-fidelity mockup, if this initial mockup went according to the customer's expectations, I would make a highfidelity mockup where the customer could see exactly what their website would look like.

Then I passed the design to code, making the backend and the frontend using the tools I understand best. Doing this I would create a website responsive to multiple screens, intuitive and easy to use.

I developed REST API'S that received information from the user and stored it in a SQL or NoSQL database.

Frontend Developer

Feb 2023 - Present

Ubiwhere, Aveiro

As a frontend developer at Ubiwhere, I am responsible for developing and maintaining a 2 projects.

The first project involves creating a user-friendly website that allows customers to make reservations for boat rides. Using technologies such as React, Next.js, Redux Toolkit, and styled components, I design and implement interactive and responsive user interfaces, ensuring a seamless booking experience for users. I collaborate closely with the design team to ensure the website's visual appeal and optimize its performance. Additionally, I leverage my expertise in HTML, CSS, and GitLab to ensure efficient version control and collaboration within the development team.

In the second project, I take charge of building a comprehensive backoffice system for the company. This backoffice empowers the HR department to manage various aspects, including collaborator salaries, website reservations, and boat ride planning. Utilizing my skills in React, Redux Toolkit, and styled components, I develop intuitive interfaces and implement robust functionalities that streamline administrative tasks and enhance operational efficiency. With attention to detail and a focus on usability, I work independently to deliver high-quality code and contribute to the overall success of the project.

Personal details

Date of birth June 17, 1997

Nationality

Portuguese

Linkdin

linkedin.com/in/stephaneribeiro-3293b624b

Github

github.com/Stephane-Gon

\sim		
C.		\Box
. ``	ΚП	\sim
\circ		

Python

Django

Javascript

React.js

HTML5

CSS

SASS

MongoDB

PostgreSQL

Figma

Git

NextJS

In the third project, I was responsible for initializing the project which included choosing technologies, integrating CI/CD, and implementing a design system. React, RTK Query, Redux Toolkit, Styled Components, and Storybook were chosen technologies. It was also decided to implement unit tests, visual tests, and end-to-end tests, utilizing Jest, React Testing Library, Cypress, and Backstop technologies.

Goals

I aim to work with a team of programmers, to continue my learning. Continuing to train myself in new technologies, both backend and frontend.

Move up in my career as a web developer

About me

- I am motivated to learn new technologies;
- Organized
- Receptive to feedback

	Scrum/Agile
mmers, to continue my learning. chnologies, both backend and eloper.	Cypress Storybook
■ I like to work in a team ■ Creative	Languages English Portuguese

Redux Toolkit

RTK Query

Styled Components