

Cintia Siqueira

Front End Developer

✉ use the contact me

📍 London, United Kingdom

I am Brazilian, living in London since 2019. As I am Brazilian, I can speak Portuguese in addition to English. I consider myself a **creative** person, **dedicated** professional, **organized and dynamic**. I enjoy **learning different things and love details and simplicity**.

#Skills{

HTML5	User Research
CSS	Photoshop
JavaScript	Illustrator
PostgreSQL	InDesign
Heroku	Lightroom
Netlify	Premier
ReactJS	Figma
Git	

}

.Personal Skills{

Communication;
Fast Learner;
Self Driven;
Team player;
Design Thinking;
Organised;
Design principles

}

*/ Hobbies */

Photography

I'm passionate person when it's about photos, I love to go for walk on a beautiful day and bring my camera to take photos around, see the details and save that feeling and moment.

<School of Code>

The most important thing that I will take with me for the rest of my life and that I value a lot I learned from school is: **to value teamwork and learn how to learn**. This course covered breaking problems down to small parts, working in a team with different skills and personalities. We created new projects every week during the course to learn about various different tech including **HTML, CSS, Javascript, ReactJS and more**.

<Final Project>

In a team of 6 people, we were given 4 weeks to develop a web app to our liking. We created a project focused on technology, which aimed to help other programmers like us to monitor their applications during their job search.

In the initial part to decide what would be our project we used the **Disney Ideation** method, where we used the whiteboard of the **Miro** website to put all our ideas and see their pros and cons. Our plan had several steps, some quite complex like creating the **components for the tree and the MVP**. We used **Jira** to separate tasks and put time into each sprint from what should be finished, and then distribute it to each pair on the team. We try to work as much as possible on **pair programming**.

Our **backend** was in **MongoDB**, a different database from what we learned in the course that was PostgreSQL, we think that for our project using NoSQL would be better than relational database. We used **CRUD** to create the routes and **the deployment was done in Heroku**. The **front end** was created in **ReactJS** because we agreed that the creation in components and the **reusability** was a big advantage. **The deployment was in Netlify**.

In this project I put my passion as a designer into practice, doing **Ui research, the high and low fidelity in figma**, I used my knowledge as a designer to help the group understand the reason for each choice in the project in the design part. **I spent a good part of the project doing the responsive CSS, layout and creating components in the app**.



<National week Project>

In a team of 4 people, we had 4 days to produce a web app that would **help improve bootcampers' lives**, we decided to create something to **track our feelings** during the course and also monitor our studies.

To arrive at this idea we used **disney ideation**. Our plan was all created on the first day, in this project **we learned how to branch** and work by **dividing work** in pairs to continue doing **pair programming**. We used **Jira** program to share tasks and not get lost in time, as our goal as a team was to deliver something that everyone learned something and felt proud of. **In the backend** we used **PostgreSQL** was used and the **deployment in heroku**, tests of the routes in **Postman** were done. The front-end was created in **ReactJS** because of the ability to reuse components. **We created the low and high fidelity** to help us create the design part and we used **wireframes** to create the components tree. We managed to deliver the **MVP**.

In this project I helped a little in the backend in the **creation of CRUD**, but **my main focus was** on the **front end** with the creation of **components and in the css of MVP**.

<Previous Experience>

SPG Prints - Brazil

Business Analyst, Jun 2017 - March 2019

Analysing customer orders, checking delivery dates and dealing with emails, phones and sales representatives at the company every day. The routine of the office was to deliver a good job and to have a happy client was always my personal daily goal. I never left for later what I could do today about solving a problem I had with a client's request.

Real Malhas - Brazil

Commercial Assistant, Jan 2014 - Dec 2016

Managed 40 sales representatives, with their daily orders, checking in and checking delivery times. Handled phone, email and customer service face to face. I closed agreements for better routes and carrier prices. Focus on making things happen with each representative's client portfolio.

/* Volunteer work */

First Love Foundation

I started there helping to separate and organize the warehouse, separate food for those in need. With time I learned more and made deliveries with the driver as an assistant. I learned a lot from them and because they knew my background, I was soon helping them with post children for social networks and children for events they had.

Amnick Social Enterprise

It was an opportunity for me to improve my skills in Graphic Design, working with a team doing an article for a magazine, posters, flyers and listening feedback about my work.

Poplar HARCA

I am on a project to take pictures of parks around the Tower Hamlets. Help people to see where they can go with their kids, friends and to do something good.

<Education>

AUG 2021 - ongoing

Unicesumar (Brazil-Remote) - Degree Course: Systems analysis and development

I enrolled at this university in Brazil to study theoretical informatics. So far we have covered about databases and their structures in SQL, development practices and also UI design.

FEB 2015 - AUG 2017

University Center of Brusque - Unifebe (Brazil) - Degree Course: Graphic Design

I studied the fundamentals of graphic design, such as colours, typography and alignment. In the photography module we covered the rule of thirds, photo retouching and light and shadow. We also went over the principles of ergonomics such as posture at work and