Rebeca T. M. Oliveira

Linkedin: (25) Rebeca Oliveira | LinkedIn GitHub/Portfólio: RebecaTI (Rebeca) (github.com) 12 99701-0537

mebuffbeka@gmail.com

Ipiranguinha- Ubatuba - SP

Data de Nascimento 22/08/1995

PROFESSIONAL OBJECTIVE

Front-End Development

SUMMARY OF QUALIFICATIONS

Front-End Engineer in training at EBAC – British School of Creative Arts and Technology. A disciplined professional with a (insert soft skill). Experienced in HTML, CSS, JavaScript, Bootstrap, Git, and Figma.

- Skills in HTML, CSS, JavaScript, Bootstrap, Figma.;
- Knowledge of Figma....;
- Basic understanding React.

EDUCATION

Front-End Engineer Training Institution: EBAC – British School of Creative Arts and Technology - Start Date: May 2024 – Ongoing

PROFESSIONAL EXPERIENCE Ejes October 2024 – Present

Front-End Developer

- Develop attractive and functional designs using Figma, ensuring solutions meet client needs and expectations.
- Implement approved designs into code using technologies such as HTML,
 CSS, Bootstrap, and JavaScript.
- Contribute to the creation of responsive and accessible interfaces, focusing on user experience (UX) and visual aesthetics (UI).
- Collaborate with the development team to integrate designs with application functionalities, ensuring high-quality delivery.

RELEVANT PROJECTS

Create a Website on a Topic of Your Choice

April 2024

Context: Developed as part of the EBAC course.

- **Project:** Designed and developed a website about the aquarium in my city.
- Key Features:
- Utilized JavaScript to implement interactive and dynamic functionalities.
- Delivered an attractive design with animated elements.
- Added responsiveness, ensuring an optimized experience on both mobile and desktop devices.

Cryptocurrency Landing Page

April 2024

Context: Personal project.

Cryptobase

- Project: Developed a cryptocurrency website using HTML, CSS, JavaScript, and Bootstrap.
- Key Features:
- Designed an attractive and responsive layout, ensuring an optimized user experience on both mobile and desktop devices.
- Implemented dynamic and interactive effects with JavaScript, delivering smooth and visually engaging navigation.

LANGUAGES

∉ English – Intermediate

∉ **Brazilian Portuguese** – Native language

SKILLS

- ∉ HTML
- ∉ CSS
- ∉ Javascript

COURSES/ADDITIONAL ACTIVITIES

Algorithms with JavaScript - Institution: Alura
 Completion Date: October 18, 2023

JavaScript: Manipulating the DOM - Institution: Alura
 Completion Date: November 10, 2023

● JavaScript: Origamid - Progress: 80% - Ongoing

• React: Origamid - Progress: Ongoing