

José Vitor Francisco da Costa

Front-end Developer

São Vicente, SP

(13) 98150-8643 - vitorcostacontato588@gmail.com

vitorcosta.dev - github.com/vitorcosta039

OBJECTIVE

WORK AS A FRONT-END DEVELOPER

PRESENTATION

My name is José Vitor. I have been a Front-end Developer for about 3 years. I am a computer technician from ETEC Doctora Ruth Cardoso (São Vicente, SP).

I have strong experience in the main Front-end tools, and I have good knowledge of the most used frameworks on the market: Vue.js and React.

Currently I work at TotalPass Brasil, developing and implementing websites. I also work as a freelancer and although it's not my focus, I've done some work as a UI Designer.

PROFESSIONAL EXPERIENCE

TotalPass Brasil, Remote - Front-End Engineer

JAN DE 2022 - o momento

- Website layout creation and maintenance;
- Analysis of possible projects for implementation and improvement of company processes.

Nerau CX, Remote - Front-end Developer

OCT DE 2019 - DEC DE 2020

- Development of the e-commerce Front-end to later implement the functionalities;
- Front-end integration to a PWA generation tool;
- Creation and implementation of complete systems with Vue/Nuxt;
- Requirements analysis for project implementation;
- Website layout maintenance.

Triad Productivity Solutions, Remote - Web Designer

AUG DE 2019 - APR DE 2020

- Coding and development of Website;;
- Creation of banners, thumbnails and visual content for Websites;
- Content management of educational platforms.

ACADEMIC FORMATION

Computer Technician

ETEC Doutora Ruth Cardoso – São Vicente, São Paulo

TCC: Olha Aqui - Platform that gathers complaints from citizens, in order to give more visibility and bring solutions from public bodies in the city of São Vicente.

Conclusion: 2019

High School

Alberto Augusto Pastor – São Vicente, São Paulo

Conclusion: 2017

HARD SKILLS

HTML, JavaScript, Sass, Vuejs, Bootstrap, Git, React, Tailwind CSS, Webpack and WordPress

QUALIFICATIONS

- Introducing new solutions to problems and taking the lead to make change happen, a process can always be done faster and more efficiently;
- Project analysis and planning, needs assessment, researching and evaluating product viability, based on existing tools and ideas;
- Clear communication for personal and team evolution.

PROJECTS

Imobille - <https://imobillenegocios.com.br>

About: Online real estate in the region of Balneário Camboriú, Itajaí and Praia Brava, the user can see the information of the properties and get in touch, schedule visits, simulate financing, see the exact location, among other features that facilitate the bureaucratic process of a “common” real estate.

Technical information: We used Nuxt for the Front-end part of the project, along with a REST API, developed by the Back-End team. Google Maps was implemented along with filters, so that the user could interact with both the listing and the map, so map interactions (zoom, drag, drop...) make new requests, thus making the site much more interactive.

Zinco - <https://www.zinco.com.br>

About: Online store for men's and women's clothing.

Technical information: The Front-end part was made without frameworks, due to the PWA generation tool that would only need the “pure” part of the Front-end, so that the integration could be done manually at the end of the layout coding. In this tool, all functionalities have been

implemented, for example, adding product to cart, filtering products in the listing, searching for items, etc.

Maria Valentina - <https://www.mariavalentina.com.br>

About: Online women's clothing store.

Technical information: The Front-end part was made without frameworks, due to the PWA generation tool that would only need the “pure” part of the Front-end, so that the integration could be done manually at the end of the layout coding. In this tool, all functionalities have been implemented, for example, adding product to cart, filtering products in the listing, searching for items, etc.

Esporte Fino Store - <https://www.esportefinostore.com.br/>

About: E-commerce specialized in sporting goods for clubs and national teams.

Technical information: The Front-end part was made without frameworks, due to the PWA generation tool that would only need the “pure” part of the Front-end, so that the integration could be done manually at the end of the layout coding. In this tool, all functionalities have been implemented, for example, adding product to cart, filtering products in the listing, searching for items, etc.

Scalon - <https://www.scalon.com.br>

About: Online women's clothing store.

Technical information: The Front-end part was made without frameworks, due to the PWA generation tool that would only need the “pure” part of the Front-end, so that the integration could be done manually at the end of the layout coding. In this tool, all functionalities have been implemented, for example, adding product to cart, filtering products in the listing, searching for items, etc.