

CRISTIAN DA ROSA MELO

Address Cachoeirinha, Rio Grande do Sul, Brazil
Email cristianmeelo@gmail.com
Contact +55 (51) 986275006

Github github.com/cristianmeelo
Linkedin linkedin.com/in/cristian-melo
Portfolio vittrinedev.cristianmmeelo

OBJECTIVE

I am seeking a position as a **Mid-level frontend developer**, with expertise in **React**.

EXPERIENCE

Company: SICREDI

Role: FRONTEND DEVELOPER

Project: DEVCONSOLE

01/2024 – **Present**

I contributed to the creation and optimization of features for a self-service platform aimed at developers and DevOps, resulting in a significant reduction in users' cognitive load without compromising the technical context and associated technologies. I developed reusable and easily maintainable components using React, SASS, and Bootstrap for styling. I led the development of epics alongside infrastructure teams, prioritizing business rules, defining tasks, and adapting sprints to maximize efficiency. Additionally, I conducted code reviews to ensure quality and adherence to best practices.

Company: TOTH TECNOLOGIA

Role: FRONTEND DEVELOPER

Project: SENTINELA

07/2022 – 01/2024

I used Figma to implement high-fidelity prototypes for a real-time monitoring solution for hospital assets. I ensured an effective and modular approach to styling with Styled Components. During the project cycle, I prioritized quality through the development and implementation of tests using Jest and React Testing Library. Additionally, I integrated Storybook to create comprehensive and easily understandable documentation, promoting Design System principles and contributing to better team understanding and collaboration.

Company: TOTH TECNOLOGIA

Role: FRONTEND DEVELOPER

Project: SENTINELA WARRANTY FORM

06/2023 - 07/2023

In a short-term project focused on collecting information from medical devices via QR CODE or manually, I designed the architecture for a multilingual software using NEXTJS and i18n. To accelerate development and data validation in forms, I integrated the Formik library. I developed high-fidelity prototypes based on layouts created in Figma and styled the solution responsively for mobile, tablet, and desktop using TailwindCSS. To ensure application stability and reliability, I set up tests using Jest and React Testing Library.

Company: TOTH TECNOLOGIA
Role: FRONTEND DEVELOPER

Project: DAQ ERP
04/2022 - 06/2022

In a web application that automates business processes in the production of hospital assets, I delivered using components from the Ant Design framework, ensuring speed, scalability, modularity, visual consistency, and responsiveness in the user interface. I structured the feedback phase of actions on the platform using the React-Toastify library, resulting in a much more intuitive user experience. Additionally, I conducted training on the tool, allowing the collection of constructive feedback based on real user interaction.

EDUCATION

Postgraduate in Frontend Development – Anhanguera – 2023.

Postgraduate in Digital Product Design UX-UI – Anhanguera – 2023.

Bachelor's in Electrical Engineering – Pontifical Catholic University of Rio Grande do Sul – 2021.

Technical in Electronics – Technological Center Parobé – 2014.

COURSES

React JS: Create Tests with Jest and Testing Library and Ensure Frontend Functionality – Alura – 2023.

Design System: Designing Elements – Alura – 2023.

TailwindCSS: Styling Your Page with Utility Classes – Alura – 2023.

React: How Components Work – Alura – 2023.

Converting the Project from JavaScript to TypeScript – DIO – 2022.

Introduction to Git and GitHub – DIO – 2022.

SKILLS

React	Next	HTML	CSS	Javascript	Typescript	TailwindCSS	Styled-Components	Emotion
SASS	Storybook	Chart JS	React-Toastify	Sweet-Alert	Skeleton-Loading	React-Google-Maps		
WebSocket	Ant-Design	Redux	Jest	React-Testing-Library	UX	UI	Figma	Design-System
Jira	Asana	Git	Gitlab	Docker	NPM	Monaco-Editor	Formik	Bootstrap
React Hook	Form	Yup						