Cristiane Silva

Frontend Developer

- contact@cristiane.dev
- (778)7514198
- Vancouver, BC

Education

Web DevelopmentBootcamp

Lighthouse Labs 2018

Diploma in Web and Mobile
App Design and
Development

Langara College 2018

Bachelor inCommunications

Belo Horizonte University Center 2017

Skills

React

TypeScript

Next.js

GraphQL

Javascript

Vue.js

Summary

Skilled Front End Web Developer with 5+ years of experience in JavaScript/TypeScript, HTML/CSS, using React, NextJS and GraphQL. Excellent problem-solving and communication skills working with B2B companies.

Work Experience

Frontend Developer, Neon, Vancouver

September 2019 - September 2023

- Led the front-end team in developing a B2B talent acquisition platform that included an admin tool with user-based permissions and a job board to promote hires based on referrals.
- Built a design system using Chakra UI, Storybook React, Next.js and TypeScript to speed up our ability to prototype, iterate and communicate through development and design.
- Created a comprehensive onboarding documentation and guide to help newly hired developers get started.
- Presented weekly demo to our partners, addressing technical concerns and proposing solutions while working collectively to incorporate feedback.
- Participated in code reviews, feature planning, and design reviews.
- Investigated and resolved technical issues related to frontend development.

Frontend Developer, Starling Minds Inc, Vancouver

September 2018 - July 2019

- Built responsive, and accessible web components for a B2B mental health training platform designed for educators.
- Implemented user authentication and API integrations.
- Developed and maintained automated tests to ensure the quality of the code base.
- Participated in code reviews, feature planning, and design reviews.

UI Designer, Self Employed

January 2014 - July 2017

- Created user-friendly interfaces for various web and mobile applications, ensuring a positive user experience.
- Conducted user research to discover user needs and to inform design decisions.