Austin Dsilva

Front-End developer || UI developer || SFCC developer

- Results-driven Frontend Developer with 2.7+ years of experience in designing and implementing user interfaces for web applications.
- Proficient in HTML5, CSS/SCSS, and JavaScript, with a strong foundation in modern frontend frameworks such as React, Typescript, or Vue.js.
- Experienced SFCC Developer with a proven track record of designing, developing, and maintaining high-quality ecommerce solutions on the Salesforce Commerce Cloud platform
- https://austin7dsilva.github.io/Austin7Dsilva/dev

Experience

Tech Mahindra

Software Engineer

2023-09-25 - present

Played a key role in the development of web components for the Edison Design System, leveraging the Lit framework and TypeScript." Successfully integrated and optimized web components for seamless usage across multiple frameworks, including React, Vue, and Angular.Led the development of a dynamic and responsive internal web application using React.js, enhancing user experience and improving team productivity.

Hudson's Bay Service

Software Engineer, Trainee

2022-06-13 - 2023-06-12

I excelled as an SFCC Developer at HBC, leading the creation of a multi-banner website and developing content and recommendation slots for <u>zellers.com</u>. I significantly contributed to building the site's product details page. Contributed to the site's re-build with **React.js**, improving performance, responsiveness, and overall user experience.

Freelancing

Front-end Developer

2021-04-05 - 2022-06-06

I worked as a freelancer developing front-end UI. Developed over 25+ frontend UI for local and international clients.

Projects

Zellers

I was part of developing zellers.ca

2022-11-02 - 2023-03-24

- Built a multi-banner eCommerce website using ISML, CSS, and JavaScript, resulting in a userfriendly and engaging online shopping experience.
- Designed and implemented key pages such as Contact Support, Home, Product Detail, and Product Array, resulting in improved user experience and increased sales.
- Ensured website responsiveness and performance optimisation across devices.
- Contributed to the site's re-build with React.js, improving performance, responsiveness, and overall user experience.

<u> № https://zellers.thebay.com/</u>

edison design system

- Developed reusable web components (e.g., buttons, text fields) with Lit framework and TypeScript, ensuring scalability.
- Optimized component performance for faster loading times.
- Ensured cross-browser compatibility and accessibility standards compliance.
- Successfully integrated and optimized web components for seamless usage across multiple frameworks, including React, Vue, and Angular.
- Led the development of a dynamic and responsive internal web application using React.js, enhancing user experience and improving team productivity.
- Collaborated with designers and backend developers to integrate components.
- Created documentation and conducted testing for components.
- Managed component versions with Git.

https://eds.gehealthcare.com/

frontend UI

- Designed and developed 25+ frontend UIs for local and international clients' websites.
- Ensured high-quality, user-friendly experiences across all projects.
- Successfully delivered projects on time and within

budget, exceeding client expectations.

Skills

Salesforce Commerce Cloud/SFCC/SFRA

React, Node, Express

Jquery, Ajax, XML

HTML, CSS, JAVA SCRIPT

MongoDB, SQL, Postgresql

Java, Python,C,C++

Lit, Typescript, Rally

Sass, Bootstrap, Github, shell, ISML

APi, JSON, JIRA, Confluence

Certifications

Click here to view my certificates

https://rb.gy/n2f83

B2C commerce Developer

Salesforce

Crash Course on Python

Google Sponsored

Technical Fundamental support

Google Sponsored

Ethical Hacking

Udemy

Responsive Web design

Free Code Camp

Java script Algorithms and Data Structures

FreeCodeCamp

Software engineering virtual experience JP Morgan

Front-end development Libraries

FreeCodeCamp

Data Visualization

FreeCodeCamp

Education

PES Institute of technology and management

ECE

B.E

June 2018 - June 2022