VALERIE BUSTOS

valeriebustos.com

valerie@valeriebustos.com



226-507-2357



Frontend Developer

SUMMARY

I am a dedicated frontend developer with a passion for design, a commitment to creating inclusive applications and a love of learning. My mission is to ensure every user feels like the experience was created just for them.

SKILLS

TailwindCSS

React

Remix

TypeScript

Storybook

Figma

CSS

HTML

Node.js

Jest

EDUCATION

BACHELOR OF MATHEMATICS COMPUTING MINOR

University of Waterloo - 2023

GOOGLE UX DESIGN CERTIFICATE

Online - Ongoing

PROJECTS

For a full portfolio please view my website: valeriebustos.com

LANGUAGES

English and Spanish

WORK EXPERIENCE

SOFTWARE DEVELOPER

Shinydocs Sept - Dec 2021, May 2022 - Jun 2024

- Redesigned and reimplemented the Activity page using TailwindCSS and React Remix to improve usability and modernize appearance
- Created UI library components using Storybook, complying with WCAG accessibility requirments
- Developed automated tooling to detect unused translations using Node.js, reducing costs by 30%
- Established design sprint guidelines and trained team members to use Figma, saving development time
- Pioneered usability testing, designing and conducting user interviews and integrating feedback
- Worked in a fast-paced start-up environment,
 participating in QA work and backend development
 (C#) to help the team meet deadlines
- Mentored and conducted code reviews for backend developers to ensure high-quality contributions and effective team collaboration
- Awarded best talk in the 2024 Engineering Summit for "Importance of Accessibility" presentation

USER EXPERIENCE DEVELOPER INTERN

Autodesk

Jan - Apr 2021

- Collaborated with user experience designers to develop a welcome page for the Maya application
- Used React Hooks to load data from the back-end,
 connecting the front-end and back-end using Qt and C++

APPLICATION DEVELOPER INTERN

MapleSoft

May - Sept 2019

 Demoed applications to customers demonstrating features of Maplesoft's mathematical tools