Rachel Joy Copreros

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Experience

Questrade

Web Developer Intern Sep - Dec 2022

Implemented WCAG/AODA compliant web optimizations to improve customer experience on QuestMortgage, visited by 6K daily users. Automated tests across the site with Robot.

Built Sitefinity widgets with Razor to streamline the lesson creation experience for content editors, contributing to replacing the use of pure HTML with a simple drag-and-drop experience.

Worked with designers to conduct competitive analysis and user research to support wireframes of a new mortgage feature. Added Google Analytics tracking to record performance.

Searchspring

Software Developer Intern Jan - Apr 2022

Led the UI/UX redesign of an Asana API-based Kanban app with TypeScript and HTML/CSS to improve user experience, increasing the number of users by 400%.

Achieved front-end feature parity of the app to make it reactive with Vue, improving page speed for 100+ employees in the organization using it.

Projects

Projectify

WIE Hackathon, 2nd place

Nov 2022 - Present

Scoped, designed, and prototyped a mobile solution to aid girls to break into STEM by building their portfolio, in a team of 4.

Inspired to continue the project, wireframed additional iterations of features with user feedback. Led the creation of user flows to re-establish the app's information architecture. Developed the app using React Native, JavaScript, and AWS Amplify.

Thrive

UXL Hackathon, Most Innovative Solution Nominee

March 2022

Spearheaded the design for a mobile solution to help students discover ways to practice self-care. Led user research and prioritized pain points using an Affinity Map. Collaborated with a partner to iteratively design features, creating a final prototype.

Portfolio

Personal Project Oct 2022 - Present Designed and developed my portfolio, in React and Tailwind CSS. Conducted analysis of other portfolios to support design decisions of wireframes in Figma, wireframing several iterations.

Skills

Design

Figma, Wireframing, Visual Design, Interaction Design, User Research, User Interviews, Design Thinking, Product Thinking, Information Architecture

Technology

TypeScript, JavaScript, React, Vue, React Native, HTML/CSS, Python, C++

Education

University of Waterloo

Systems Design Engineering (BASc), 2021 - 2026 Dean's Honours List, 3.9 GPA (92%)

Coursework in Customer Experience Design, Data Structures & Algorithms, and Human Factors in Design.