

CAROLINA HENRIQUEZ SILVA

Phone: 403-389-2521 Email: Carolinahs100@gmail.com

Address: 409, 195 Kincora Glen RD NW, T3R0S3, Calgary, Alberta Canada

Website Example: <https://reikas-art-felisongs-projects.vercel.app>

Professional Summary

Aspiring full-stack or web developer with a strong foundation in front-end technologies, and knowledge of backend. Experienced in collaborative environments, agile methodologies, and software development life cycles. Strong design skills with a focus on building user friendly, accessible websites. References Available upon Request

Skills

- Technical Skills:: HTML, CSS, Javascript, TypeScript, Bootstrap, Tailwind CSS, Svelte Kit, Nextjs (React), SQL, NodeJS, API Development, Supabase (postgres), PG Admin, IIS, Windows Server 2022 and git version control
- CMS & Design Tools: WordPress, Yoast SEO, Elementor, Figma, Photoshop
- Development Practices: Agile, Sprint Planning and user flowcharts.
- Testing & Compatibility: Cross-browser development, accessibility testing, unit testing
- Soft Skills: Organized, Communicative, Friendly

Education

Web Development Certificate

SAIT (Southern Alberta Institute of Technology), Calgary, AB

Completed: June 2025 with a 4.0 GPA

Projects

Personal Ecommerce Website

- Designing and developing a responsive site using NextJS (React), Tailwind and Supabase.

Experience

Freelance 2D Character Animator - WildBrain, 380 W 5th Ave, Vancouver, BC. V5Y 1J5

September 2022 - April 2023

- Collaborated in a fast-paced, team -oriented environment, meeting deadlines and quotas.

Full Stack Web Developer - Eastern Irrigation District, 550 Industrial Rd W, Brooks, AB T1R 1B2

January 20th 2025 - August 8th 2025

- Built and maintained dynamic SvelteKit and Next.js pages with responsive UIs, complex form handling, and custom API endpoints (ExpressJs, PostgreSQL) supporting full CRUD functionality.
- Helped design and implement a document management system with keyword-based search, PDF preview, inter-document references, and metadata stored in JSONB arrays.