Jaclyn Sunardi

Vancouver, BC | +1 778-246-0359 | jaclyn.sunardi@gmail.com | github.com/jaclynsunardi | jaclynsunardi.github.io/website | linkedin.com/in/jaclynsunardi

EDUCATION

Simon Fraser University

Apr 2026

Bachelor of Science in Computing Science, Certificate in Innovation and Entrepreneurship

Burnaby, BC

EXPERIENCE

Front End Developer | ViRA360

Dec 2024

- Designed and launched a responsive website for The Valuation Standard in just one month, utilizing HTML, CSS, and JavaScript, increasing traffic by 15% within weeks
- Created key features such as a custom navigation system and interactive contact forms, leading to a **25%** rise in client inquiries and overall engagement
- Refined the website for mobile devices and search engines, achieving a 25% boost in search visibility and a 95% performance score on Google Lighthouse
- Collaborated with design and content teams to align the website with brand requirements, resulting in a 98% client satisfaction rate
- Conducted preliminary research on integrating an Al-driven tool using Python, establishing a foundation for future development

Web Application Developer | DL Roofing Ltd.

Aug 2024

- Engineered a fully responsive, SEO-optimized website using HTML, CSS, Tailwind CSS, and Next.js, improving
 mobile engagement by 30% and increasing traffic by 20%
- Created dynamic features such as image sliders and functional contact forms, leading to a 15% increase in leads and boosting client satisfaction by 95%
- Elevated search visibility by 25% within two weeks by applying SEO best practices and enhancing performance metrics

Full Stack Developer Intern | ResponsiveAds

Jan 2023 - Apr 2023

- Built a responsive account dashboard using HTML, CSS, JavaScript, and Svelte, improving navigation efficiency by 20%
- Enhanced the user experience by redesigning the navigation system and optimizing UI elements, improving usability by
 30% and reducing click-to-action time by 25%
- Implemented backend functionalities with Express.js for secure authentication and session management, increasing platform reliability by 35%
- Collaborated with cross-functional teams to resolve technical issues and deliver weekly feature updates, achieving 100% on-time delivery of all sprints

PROJECTS

DripCheck

- Conceived a real-time outfit recommendation platform utilizing Google Maps API, OpenWeather, OpenAI's LLM, and DALL·E 3, providing personalized recommendations based on weather data
- Architected a secure backend server using Node.js and Express.js, safeguarding user data and reducing data breaches by 40%
- Implemented asynchronous JavaScript workflows, reducing API response time by 35% and improving user experience

WatchSocket

- Designed and deployed a multi-user video streaming platform using TypeScript, Socket.io, and CSS, facilitating synchronous playback for 10+ users, reducing buffering time by 20%
- Enhanced front-end user experience with **responsive design** principles, increasing user engagement by **25%** and reducing onboarding time by **40%**
- Built a scalable backend with **Express.js** and **HTML5**, maintaining smooth video playback and seamless interaction across multiple devices

SKILLS

Languages: Python, C, C++, Java, JavaScript, HTML, CSS, TypeScript, Go, Ruby

Libraries/Frameworks: React, Svelte, Flask, Express, Tailwind, Bootstrap, Node.js, TensorFlow, scikit-learn

Tools/Technologies: Socket.io, RESTful APIs, MongoDB, SQL, Git/GitHub, AWS (S3, Lambda), Postman, Google Analytics **Development Practices:** Full Stack Development, Responsive Design, Database Management, API Integration, UI/UX Design