Justin Da Silva

justindasilva@gmail.com 647-967-1151

Summary

Results-oriented full-stack developer with 15+ years of experience delivering high-quality web applications using HTML5, CSS3, JavaScript, Vue, Node, and PHP. Proven ability to create innovative, user-friendly solutions. Seeking a challenging opportunity to leverage my skills and contribute to a dynamic team.

Skills

 Front-End: HTML5, CSS3, JavaScript (ES6+), Vue, Nuxt, React, Next, Responsive Design, UI/UX Principles

• Back-End: Node, Express, PHP, MySQL, PostgreSQL

• DevOps: Git, Docker, CI/CD, AWS

• Other: Agile, OOP

Work Experience

Mercatus Technologies Inc (May 2016 - April 2025)

- Spearheaded the development and maintenance of e-commerce web applications using Nuxt (Vue), Next (React), Node, and PHP for a team of 10 developers, consistently delivering high-quality solutions.
- Instrumental in implementing Web Content Accessibility Guidelines (WCAG), ensuring client applications met certification requirements.
- Developed "The Config Manager," a Nuxt application that allowed clients to customize their websites, including features, translation strings, and theme elements.
- Designed and implemented RESTful APIs, facilitating seamless data exchange between front-end and back-end systems and enhancing overall application functionality.
- Optimized application performance, achieving a 20% improvement in page load

- speed and significantly enhancing user experience.
- Progressed through increasingly senior roles, providing technical leadership and mentoring junior developers on key projects.
- Utilized Agile methodologies to streamline development processes, improve team efficiency, and ensure timely project delivery.
- Implemented and maintained Git Flow branching strategies, promoting efficient collaboration and ensuring smooth version control.

Fuse Powered Inc. (November 2014 - October 2015)

 Contributed to the development and maintenance of a high-traffic web application using PHP (Phalcon Framework), focusing on front-end (HTML, CSS, JavaScript) and back-end development, and version control (Git Flow).

Arlene Dickinson Enterprises (March 2014 - November 2014)

 Developed a mobile-first, responsive infographic feature using MODx (a PHP framework), jQuery, SASS, Twitter Bootstrap 3, and Mustache, resulting in a 25% increase in user engagement.

EldoLED (November 2008 - February 2014)

 Involved in the development and maintenance of web applications using PHP, MySQL, JavaScript, XHTML, and CSS, with a focus on creating extensible and maintainable code, database design, and front-end interactivity using jQuery.

Web/Mobile Development (2005 - Present)

 Created and managed multiple websites and developed web and mobile applications for clients, including interactive Flash games and Android apps.

Education

University of Toronto Scarborough (2007 - 2011)

Honours Bachelor of Science

• Major Program: Computer Science

Minor Programs: Economics and Statistics