ncent Vo

Vancouver, BC (Willing to Relocate) +1 778-835-9309 | vincentvo2910@gmail.com | vincentvo.com | 🖬 vincent-le-vo | 🗘 VincentLeVo

Technical Skills

Languages: JavaScript (ES6+), TypeScript, Python, SQL (PostgreSQL), HTML, CSS, Liquid Front-end & Back-end Technologies: React, Node.js, REST APIs, GraphQL, Next.js, Tailwind CSS, Bootstrap 5 Cloud & DevOps: AWS (EC2, DynamoDB, CloudWatch), Docker, Netlify, CI/CD Integration, Jenkins, New Relic Testing Tools: Jest, Mocha/Chai

Project Management & Collaboration: Git, Github, Jira, Notion UI/UX & Design: Adobe Creative Suite, Figma

Education

University of British Columbia

Bachelor of Science in Statistics, Minor in Computer Science

Experience

Web Developer

Chèalo

- Developed and deployed multiple landing pages and e-commerce websites using React, Netlify, and Shopify Liquid, boosting inbound traffic by 18% in the first three months through optimized CMS integration.
- Redesigned and optimized the front-end architecture of multiple websites to use React, Liquid, and Tailwind CSS, increasing monthly sales revenues by 14% by enhancing user experience and site performance.
- Implemented responsive design and asynchronous content loading techniques, improving site performance by 11% and enhancing overall site responsiveness.
- · Collaborated with cross-functional teams to translate complex business requirements into customer-centric front-end features, improving customer satisfaction.
- Integrated advanced SEO strategies and web accessibility standards, improving search engine rankings and ensuring full compliance with accessibility guidelines.

Software Engineer Co-op

Realtor.com

- Collaborated with Agile development teams to enhance GraphQL data access and improve content reliability through release optimization and security enhancements.
- Developed custom data mapping tools using React and TypeScript, streamlining data analysis and enabling business analysts to process data more accurately and efficiently.
- Diagnosed and resolved production-level bugs in Node is services, improving system performance and reliability by reducing debugging time and leveraging CI/CD pipelines and Scrum methodologies.
- Enhanced error reporting mechanisms by utilizing AWS CloudWatch, reducing weekly error rates by 10%, leading to faster identification and resolution of issues.
- Engaged in continuous learning initiatives, applying the latest industry trends and technologies to push innovative solutions in a dynamic tech environment.

UI & UX Designer (Contract)

Tracer Digital

- Led the design of a customized wedding registry application using Figma and Agile methodologies, improving cross-functional collaboration and accelerating the development cycle.
- Identified and resolved 75% of usability issues through front-end debugging and user-centered design, significantly increasing client satisfaction and aligning with stakeholder expectations through effective communication and regular updates.

Projects

ResuMax - AI Resume Optimizer for Job Matching

React (Next.js), Tailwind CSS, Node.js, REST APIs, OpenAI GPT-4

- Developed a web application that evaluates PDF resumes against job descriptions, providing personalized optimization suggestions based on keyword relevance, experience, skills and education alignment.
- Implemented a scalable back-end with Node.js and RESTful APIs to handle resume parsing, job description matching, and advanced keyword analysis using OpenAI GPT-4, enabling features like match score calculation and targeted improvement suggestions.
- Built a responsive front-end using React (Next.js) and Tailwind CSS, featuring PDF resume upload, real-time feedback, dynamic displays of match scores and detailed resume breakdowns.

Sept. 2021 – Apr. 2022

Oct. 2021 - Nov. 2021

Vancouver, BC Graduation: May 2023

Jan. 2023 - Dec. 2023

Oct. 2024