

Nick Lal

Software Developer

Vancouver, B.C.

Phone: 778-513-9590 | Email: nlalkta@gmail.com

LinkedIn: [linkedin.com/in/nicklal](https://www.linkedin.com/in/nicklal) | GitHub: github.com/nickl-dev | Portfolio: nicklal.dev

I'm a collaborative Software Developer experienced in building clean, responsive and accessible web applications. Comfortable in an agile environment, working closely with Product Managers/Owners, Designers, and QA to design and develop high-quality, pixel-perfect solutions. I'm most passionate about learning, problem solving and clean design. Always seeking the opportunity to level up and work with great people on great projects.

SKILLS

Front End: HTML, CSS/SCSS/SASS, JavaScript

Back End: Node, Express, MongoDB, MySQL, AWS

Frameworks/Libraries: Vue/Nuxt/Vuex, React, Tailwind, Bootstrap, Jest

Source/Version Control: Git, GitHub, Bitbucket, Jenkins

Other: Jira, Adobe XD, Docker, Salesforce Lightning

PROFESSIONAL EXPERIENCE

Canada Drives - Front End Engineer

NOV 2020 - PRESENT

- Amplified traffic by 21% for <https://shop.canadadrives.ca/cars> in June 2022 by overhauling metadata and canonical URLs for search engine optimization
- Deploying on average 2 features to production every sprint since March 2022
- Leading the design, development and deployment of core, high-performance, scalable software components for a large scale e-commerce platform with a user-empathetic mindset
- Directing daily stand-up meetings
- Technologies: Vue, Nuxt, Vuex, JavaScript, SASS, Tailwind, MySQL, AWS, Jest

PROJECTS

Canada Drives - Home page 2.0

JUNE 2022

<https://www.canadadrives.ca/>

Lead the development of the Canada Drives static website home page 2.0

Nuxt, JavaScript, Tailwind, SASS

Auto Credit Deals - Website 2.0

SEPTEMBER 2021

<https://autocreditdeals.ca/>

Lead the development of the Auto Credit Deals static website 2.0

Nuxt, JavaScript, Tailwind, SASS

Greetings

NOV 2020

<https://nlaldevgreetings.netlify.app/>

Social media app

React, JavaScript, Semantic UI, Express, Apollo, GraphQL, MongoDB