Nick Lal

Software Developer

Vancouver, B.C.

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

LinkedIn: linkedin.com/in/nicklal | GitHub: github.com/nickl-dev | Portfolio: nicklal.dev

I'm a collaborative Software Developer experienced in building clean, responsive, 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, as well as translate user and business needs into clean, efficient, reusable code. 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/TypeScript Back End: Node, GraphQL, MongoDB, MySQL, AWS

Frameworks/Libraries: Vue/Nuxt/Vuex, React, Tailwind, Bootstrap, Express, 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*

MyGradient MARCH 2021

https://nlaldevmygradient.netlify.app/ Dual color gradient generator

HTML, SASS, JavaScript

Greetings NOV 2020

https://nlaldevgreetings.netlify.app/

Social media application

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