



Gursharan Singh

FULL STACK DEVELOPER



+1(604)3639807



gursharansingh4312@gmail.com



Vancouver, BC



[LinkedIn](#)



[Portfolio](#)



[GitHub](#)

SKILLS

Frontend – HTML5/CSS3, SASS, JavaScript, TypeScript, React, Gatsby

Backend – NodeJS (ExpressJS, FeathersJS), Sockets.io, AWS (EC2, Lambda, S3), Docker, Nginx

Database: NoSQL (MongoDB), SQL (MySQL, PostgreSQL)

WORK

EXPERIENCE

Freelance web development

March 2021 – Present

- Created freelance websites for small businesses to create their online presence.
- Used CMSs like WordPress, Netlify CMS enabling users to update their details.
- Used Figma to create designs and wireframes to provide full customer satisfaction.

EDUCATION

Computer Studies

Langara College

2018-2020

PROJECTS

Loving Sitters – [GitHub](#) / [View Live](#)

A reliable two-way marketplace for dog owners and sitters

- Language/Technologies – React, TypeScript, NodeJS, Express, MongoDB, AWS S3, Socket.io, Docker
- Individuals who own dogs can request for a dog sitter in real-time.
- Individuals who are passionate about furry ones can partake in their care while earning extra cash.

RealEstate Agency – [GitHub](#) / [View Live](#)

A marketplace for home buyers to find their dream home.

- Language/Technologies – React, NodeJS, Express, MongoDB, Google Geographic API, Docker
- User can post their home to market.
- Viewers can see home details and send message to user directly.

ProShop – [GitHub](#) / [View Live](#)

A simple e-commerce website built in MERN stack.

- Language/Technologies – React, NodeJS, Express, MongoDB
- Admin can add/delete their products, change their inventory, make other user admins, mark shipping, and other basic e-commerce functionalities.
- Users can view and purchase products, see/post reviews to products.

JashanDeol Photography portfolio – [GitHub](#) / [View Live](#)

Freelance project for a photographer for his portfolio.

- Language/Technologies – React, Gatsby, Netlify CMS, GitHub Actions
- Ability for user to upload and change his details through Netlify CMS.
- Connecting Netlify with GitHub Actions so that React app is compiled whenever user uploads or change details was most challenging part for first time.