

Lovejot Singh Bhullar
39 Dunham St, Winnipeg, MB R2P2A3

Ph: 431-278-9730

Email: Lovejot2550@gmail.com

LinkedIn: <https://www.linkedin.com/in/lovejot-singh-bhullar-2550>

JavaScript Developer - Quantum Mob

Education

Computer Programmer

Lambton College in Toronto

Year: 2021 – Aug 2022

- Studied and used JavaScript to build modern websites.
- Used web frameworks like ASP.NET Core and Java EE
- Learned Object-Oriented Programming
- Implemented CSS rules to make a responsive and beautiful web experience.
- Developed Mobile applications using Java in android studio

Skills

- **Software:** VS Code, VS Studio, Eclipse, Web Developer tools, PyCharm, Android Studio, MongoDB Compass, MySQL Workbench, Docker
- **Languages:** JavaScript, HTML5, CSS, Java EE, C#, Python
- **Framework:** React JS, ASP.NET Core
- **Middleware:** Node, Java EE, ASP.Net
- **Backend:** Mongo DB, MySQL, P/L SQL
- Profound understanding of new technology like APIs, routing, and web optimization

Work Experience

Personal Blog

Amateurbiengs.com

Achievements/Tasks

- Created and currently maintaining a creative personal blog website built using React Framework.
- Used Node for middleware and Mongo DB for the backend to store blog posts.
- Share innovative ideas every day to inspire and motivate people.
- Currently serving ~8000 people per month with an increasing audience at a 10% rate per month.
- Written over 20 blogs in less than two months that talk about innovation and show dedication.
- Used modern web design and web interaction using Scrollama.

Online Book Store

School Group Project

Achievements/Tasks

- Led a collaborative and diverse team of three to create an online bookstore web application that used problem-solving skills.
- Developed Frontend using JavaScript, HTML and CSS.
- Used Node and MongoDB for middleware and backend, respectively.
- Reviewed and improved backend code written in a non-relational database, Mongo Db.
- Created fully functional web application that performs all CRUD functions.
- Users can download eBooks, make, edit, and delete their comments.
- Achieved 80% results in the first five days of the deadline for the project.

Licenses & Certifications

JavaScript Essential Training – LinkedIn

Issued May 2021

- Learned fundamentals of JavaScript language
- Manipulation of DOM (Document Object Model)
- Variables and datatypes
- Arrays and array methods
- DOM events
- Troubleshooting and validating JS

HTML Essential Training – LinkedIn

Issued May 2021

- Learned and implemented important HTML tags
- Correct use of HTML forms
- Meaningful use of HTML tables
- Linking media and other links

CSS Essential Training – LinkedIn

Issued May 2021

- Learned the box model
- Used various CSS layouts
- Skilled the use of Flexbox and Grid and its properties
- Learned advanced selectors and their behaviour
- Learned responsive web design

Scrollytelling: Creating a One-Page Web Experience – LinkedIn

Issued Jul 2021

Learning C# – LinkedIn

Issued Jul 2021