

# BRIAN LOCKERBIE

Toronto, ON M4Y 1W4 | 647.919.5145

brian.lockerbie@gmail.com | <https://www.linkedin.com/in/brian-lockerbie/> | <https://github.com/brianlockerbie>  
<https://brianlockerbie.com>

---

## CAREER SUMMARY

### Junior Full Stack Developer • Full Stack JavaScript Developer • Junior Web Developer

- *An organized, meticulous self-starter professional* with 1+ years of experience with multiple languages while using creativity in solving problems and designing beautiful web applications.
- *A diversely skilled Junior Full Stack Developer with knowledge across most technologies*, including React, Express, Node.js, Angular and Git.
- *A focused and eager to learn problem solver* that loves to learn and excel in any up and coming new technologies.
- *A recent Full Stack JavaScript graduate*, you can expect to see my passion for completing projects and deadlines, my teamwork strengths, as well as my superior written and verbal communication skills. These characteristics will make me a stand out candidate for this role.

---

## EDUCATION

### Full Stack JavaScript Tech Degree

Treehouse

*This certifies proficiency in the fundamentals of JavaScript, Node, React, Express, and SQL*

*June 2019 – May 2020*

### Google Analytics for Beginners

Google Analytics Academy

*Issued June 2020*

### High School Diploma

Bernice McNaughton High School, Moncton, NB

*Honors, maintained a +85% average*

---

## AREAS OF EXPERTISE

- |  |  |   |
|--|--|---|
| <ul style="list-style-type: none"><li>• JavaScript</li><li>• React</li><li>• Express</li><li>• Node.js</li></ul> | <ul style="list-style-type: none"><li>• Angular</li><li>• OOP (Object-Oriented Programming)</li><li>• Git</li><li>• jQuery</li><li>• MySQL</li></ul> | <ul style="list-style-type: none"><li>• REST APIs</li><li>• PHP</li><li>• Asynchronous JS</li><li>• HTML5</li><li>• CSS</li><li>• Agile Methodologies</li></ul> |
|--|--|---|

## FULL STACK DEVELOPMENT EXPERIENCE

**Treehouse**, Toronto, ON **04.2020**

### **Full-Stack-APP with React and a REST API**

I created a full-stack application that provides a way for users to administer a school database containing information about courses. Users can interact with the database by retrieving a list of courses, viewing details for a specific course, as well as creating, updating, and deleting courses from the database. Users must create an account and log-in to make changes to the database.

- ***Technologies & Tools:*** Express, Sequelize ORM, DB Browser for SQLite, Postman, Express-validator, bcryptjs, basic-auth, CORS, React Context API, react-router-dom, create-react-app, react-markdown.

**Treehouse**, Toronto, ON **02.2020**

### **SQL-Library-Manager**

In this project, I was given HTML designs and an existing SQLite database. I was required to implement a dynamic website using JavaScript, Node.js, Express, Pug, and the SQL ORM Sequelize. The application includes pages to list, add, update, and delete books from an SQLite database.

- ***Technologies & Tools:*** Sequelize, SQLite database, Node.js, Express.js, Pug template engine, npm.

**Treehouse**, Toronto, ON **01.2020**

### **React Gallery Application**

An image gallery app built using the React library. In this project, JSX is used to write markup-like syntax directly in the JS files and managing state in a container component that passes data down to reusable stateless components.

- ***Technologies & Tools:*** create-react-app, JSX, React Router, Fetch API, Flickr API.

**Treehouse**, Toronto, ON **09.2019**

### **OOP Game Show Application**

I created a phrase hunter game similar to the popular game 'hangman'. Guess what letters are within the phrase by clicking on that key. If you guess incorrectly, you lose a life. If you guess all the letters correctly you win the game. Uses object-oriented programming and DOM manipulation.

- ***Technologies & Tools:*** Object-Oriented Programming, JavaScript classes, Array iteration methods, CSS variables.

**Treehouse**, Toronto, ON **06.2019**

### **Random Quote Generator**

Single-paged app that displays a quote at random each time the button is clicked. Uses knowledge of basic JavaScript syntax, variables, loops, conditionals and object literals.

- ***Technologies & Tools:*** JavaScript syntax, variables, loops, conditionals and object literals.