

# BRIAN LOCKERBIE

## Full Stack JavaScript Developer

📞 6479195145

✉ brian.lockerbie@gmail.com

🌐 <https://brianlockerbie.com/>

📍 21 Balmuto St. - Suite 604, Toronto, ON.  
M4Y 1W4



## SUMMARY

I am a recent Full Stack JavaScript Developer graduate from Treehouse. I am an enthusiastic, outgoing and assertive solution seeker who is excited to be at the development phase of my new career. I am ambitious, driven and meticulous, as well as hard-working and able to quickly learn new skills. I have been working in web development since 2018, and my repertoire includes programming languages and tools such as ReactJS, jQuery, Bootstrap and more. I am always pursuing ways to create, discover and experience new technology. I am self-motivated and a self-taught professional who likes to solve problems.

I understand the importance and effect of learning and applying new languages, and continual education in this field is important to me. I am passionate about all web/mobile design and about providing an engaging experience for all users on all platforms. I look forward to using my skills and experience from previous work in the business field to a new and stimulating career in technology. Please go to <https://teamtreehouse.com/brianlockerbie> to view my Treehouse Profile and a comprehensive list of my achievements.

## EDUCATION

### Full Stack JavaScript

Treehouse

📅 2019 - 2020

### High School Diploma (Honors)

Bernice McNaughton High School

- Graduated with High School Diploma with Honors (+85% average)

## CERTIFICATION

### Full Stack JavaScript

Treehouse

### Google Analytics for Beginners

Google Analytics Academy

## TECHNOLOGIES

### Front End

JavaScript

ReactJS

Bootstrap

jQuery

HTML5

CSS

Jekyll

Asynchronous JS

AngularJS

### Back End

MySQL

ExpressJS

NodeJS

PHP

Ruby

Python

### Tools

Git

Rest API's

npm

Github

Command Line

Gulp

SCRUM

JSON

Stack

Object-Oriented Programming

Responsive Web Design

Agile

Algorithms/Data Structures

## EXPERIENCE & PROJECTS

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

Treehouse

📅 04/2020 📍 Toronto, ON

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.js, Sequelize ORM, DB Browser for SQLite, Postman, express-validator, bcryptjs, basic-auth, cors, React Context API, react-router-dom, create-react-app, react-markdown*

### SQL-Library-Manager

Treehouse

📅 02/2020 📍 Toronto, ON

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*

### React Gallery App

Treehouse

📅 01/2020 📍 Toronto, ON

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*

### OOP Game Show App

Treehouse

📅 09/2019 📍 Toronto, ON

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*

### Random Quote Generator

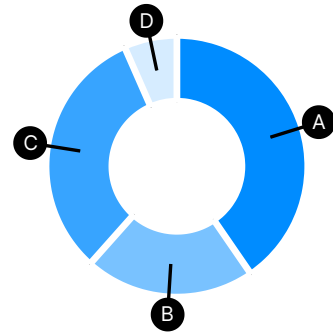
Treehouse

📅 06/2019 📍 Toronto, ON

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*

## MY TIME



- A Learning new languages
- B Updating my portfolio site
- C Creating new apps & programs
- D Spending time with my dog

## WHAT I AM PROUD OF



### My Courage

To always leave my comfort zone. I am not afraid to do whatever it takes to do to achieve my goals



### My Flexibility & Adaptability

I have left a small town of 60,000 to a mega-city of 6 million people to further my education, goals and dreams.



### My Focus & Persistence

Despite any hard situation, I keep my focus on my goals and always move towards them.

## PASSIONS



### Learning Technologies & Languages



### Arts & Fashion

## REFERENCES

Available Upon Request