

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 Mobile Web 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

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

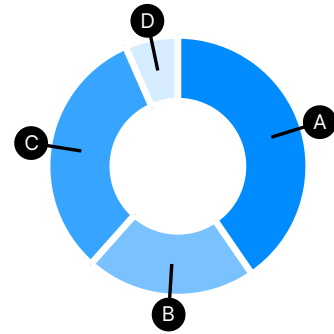
Treehouse

📅 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