BRIAN LOCKERBIE

Toronto, ON M4Y 1W4| 647.919.5145

brian.lockerbie@gmail.com | https://www.linkedin.com/in/brian-lockerbie/ | 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, JavaScript

Treehouse, Portland, OR

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

June 2019 - June 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

- JavaScript
- React
- Express
- Node.js

- Angular
- OOP (Object-Oriented

Programming)

- Git
- iQuery
- MySQL

- REST APIs
- PHP
- Asynchronous JS
- HTML5
- CSS
- Agile Methodologies

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.