

# STEPHANIE MORRISON

Full-Stack Developer

## ABOUT ME

Technically savvy Web Developer living in Toronto. My expertise ranges from front-end web development- creating stunning websites, apps, and portfolios to back-end development- behind the scenes' functionality of web applications.

My passion for design stems from wanting to create the best user experience. I truly believe that knowing your client and their needs is the first step to building something incredible.

Let's create together!

## SKILLS

- HTML/CSS/JAVASCRIPT
- EXPRESS
- NODEJS
- NoSQL/SQL
- REACT
- MongoDB
- Testing/Debugging
- Heroku deployment

## PROJECTS

All projects can be found on my github:  
[www.github.com/smorrison-uoft](https://github.com/smorrison-uoft)

## GET IN TOUCH!

- 647-673-8577
- [smorrison@gmail.com](mailto:smorrison@gmail.com)
- [www.github.com/smorrison-uoft](https://github.com/smorrison-uoft)
- <https://smorrison-uoft.github.io/Portfolio/>

## COLLABORATIVE PROJECTS

May 2020-November 2020

### Recipe Helper

- An application that generates recipes and helpful meal guides.
- Successfully executed a design that solves a real-world problem by integrating data received from multiple server-side API requests.
- Agile development and bug fixes using git branch work-flow and pull requests.

### Point-Click-Shop

- A Full-Stack eCommerce store where users can add, edit and delete items in their cart. The items will save and export to the database.
- Implemented MVC paradigm/our own server-side API

### Reach Me

- ReachMe is a social media application that focuses on connecting family and friends with posts, photos and comments.
- Technologies used: MERN Stack, React-Bootstrap, HTML, CSS, Bootstrap, CRUD Operations, Firebase (image handling) and Mongo Atlas & Heroku (deployment)

## RECENT DEPLOYED APPLICATIONS

### Google Book Search

*An application that searches for authors and books of your choice.*

- MERN application
- MongoDB, Express.js, React.js, and Node.js . Google Books API
- Deployed using Heroku

### Employee Directory

*The Employee Directory uses the Random User API to generate user data for a total of 50 users into a table.*

*The application gives the user the capability to search for an employee by name by typing in the search box and sorting the employees alphabetically by clicking on the Name column heading.*

- React application
- Deployed using github pages and Heroku

## EDUCATION/TRAINING

### University Of Toronto

Full-Stack Flex  
May 2020-November 2020

GPA: 3.67

### Lenovo

Certified Data Centre Sales Professional  
October 2017