# MARTIN NGUYEN

#### WEB DEVELOPER

(416) 818-5279
martin.nguyen.20289@gmail.com
https://www.luigicodes.com/
LinkedIn | Medium | GitHub

#### **PROFILE**

I am a LGBTQA+ web developer with a unique blend of complex problem solving skills and a creative flair. I thrive in a collaborative and supportive environment. A metaphor for who I am and an actual description of my work every day is a well-organized CSS file that enhances a functional, modularized, Marie-Kondo-style JavaScript that breathes life to a search engine optimized HTML.

#### SKILLS

- HTML5, CSS3, SCSS
- Vanilla JavaScript
- jQuery, React
- PHP
- · Version control with GitHub
- Responsive design
- Working with RESTFul APIs
- Firebase, MongoDB
- Data analysis and visualization
- Adaptability
- Complex problem solving
- Customer service
- Communication
- Time management

#### FEATURED PROJECTS

## PROJECT: LIVE JOURNAL (<u>live link)</u> VANILLA JAVASCRIPT | HTML 5 | SCSS

- A live interactive journal that tells the story of how I cope with life amidst a pandemic
- Project was built using JavaScript modules for code reusability in other projects

#### PROJECT: BOOK CLUB READS (live link)

REACT JS | HTML 5 | CSS3 | FIREBASE

- An online book search application that allows a user to save their books and track their reading progress
- Special features: search autocompletion, search results pagination, grid and carousel bookshelf display, multilingual user interface

#### **WORK FXPFRIFNCF**

### CANADIAN RED CROSS (CRC) ONLINE EMERGENCY RESPONDER

Toronto, ON | Jul 2020 - Present

- Support CRC response to Red Lake Forest Fire emergency 2020 and the operation of COVID-19 isolation centres across Canada
- Personally contacted and provided assistance to hundreds of people including residents, migrant workers, and members of First Nations
- Train new responders and assist operation leaders with data analysis using MS Excel

## CANADIAN RED CROSS (CRC) GIS/MAPPING VOLUNTEER Toronto, ON | Oct 2019 - Present

- Participate in OpenStreetMap projects
- Perform R&D project to assess severity of floods in Ottawa, ON and help establish data analysis protocols

## NATIONAL UNIVERSITY OF SINGAPORE RESEARCH GEOPHYSICIST

Singapore | Jun 2016 - Aug 2018

- Performed complex geodata analysis using R and Matlab
- Presented analysis to panel of experts and received funding for lab research
- Saved project equivalent of 250,000.00 CAD compared to field work

#### **EDUCATION**

#### WEB DEVELOPMENT BOOTCAMP

JUNO COLLEGE OF TECHNOLOGY | OCT 2020 - DEC 2020

#### **BSC (1ST CLASS HONOURS) IN PHYSICS**

NATIONAL UNIVERSITY OF SINGAPORE | CLASS OF 2014