Sarah Duong

UI Developer

https://www.sarahduong.com github.com/inthehouseofleaves Toronto, ON 647-865-407 sarahmichelleduong@gmail.com

ABOUT ME

I am a writer and front-end web developer based in Toronto, Canada. With a background in journalism and an eye for design, I enjoy bringing art and storytelling to the forefront of everything I program. To me, there is nothing more rewarding than being able to use code as yet another means to express myself.

SKILLS

HTML
Javascript/JQuery
React
RESTful API
Responsive Design
Accessiblity
Github
Copyediting
Creative
Problem-solving skills

Attention to detail

AWARDS

2017 **Toronto Heritage Award** nominee in the Short Publication category

Five-time recipient of the **Hope for Children** scholarship

EDUCATION

Juno College — Web Development Bootcamp

Juno College — Accelerated Javascript

JUN 2020

Juno College — HTML/CSS

MAR - APR 2020

Humber College — B.A. in Journalism

2013-2017

PROJECTS

GIPHY Generator — Juno College

HTML5 | CSS3 | React | RESTful API

Created a search engine using data from the GIPHY API. The app displays the top 18 GIFs according to user input.

Pokemon Generator — Juno College

HTML5 | SASS | JQuery | RESTful API

Pair project. Worked with the Pokemon API to create a Pokemon generator based on user input, displaying data on a Pokedex screen.

EXPERIENCE

The Lyre, 2018 — Associate Editor

- Helped launch UofT's newest literary magazine
- Sorted through hundreds of fiction and non-fiction submissions to curate works
- Responsible for setting the tone of the magazine
- Worked with authors and editors-in-chiefs to copyedit literary pieces on deadline

Torontoist, 2015-2017 — *Newsstand Writer/Contributor*

- Writer for the newly launched daily newsletter
- Worked closely with editors to provide copy on deadline
- Responsible for chasing stories, booking and interviewing sources, and transcribing interviews
- Moderated Torontoist's Twitter account and comments on Torontoist.com
- Responsible for selecting and posting "Photo of the Day"