

CONTACT

647-270-8577

jbrodieday@gmail.com

Portfolio

GitHub

LinkedIn

SKILLS

- HTML5 & CSS3
- JavaScript
- React
- Sass
- ¡Query
- Pvthon
- Git/GitHub
- WCAG 2.1
- API Integration
- Responsive Design
- Paired Programming

EDUCATION

WEB DEVELOPMENT BOOTCAMP

Juno College of Technology | 2021

ACCELERATED JAVASCRIPT

Juno College of Technology | 2021

GEOSCIENCE, BIOLOGY

University of Toronto | 2012 - 2016

J BRODIE DAY

FRONT-END DEVELOPER

PROFILE

Developer with a unique balance of creative & analytical skills, and a profound love of problem-solving. Adaptable, empathetic, and always thinking outside the box. Excels at communicating & contributing in diverse & cross-functional environments, and passionate about including everyone.

PROJECTS

GIFT EXCHANGE RANDOMIZER | [LIVE] [REPO] JavaScript, HTML, CSS

 Accessible and responsive name list randomizer built with JavaScript for your favourite holiday gift exchange games like Secret Santa and White Elephant.

IBAG OF HOLDING | [LIVE] [REPO]

React, JavaScript, CSS, Firebase

 A dynamic and responsive party inventory app for your D&D game built in React, and using Firebase real-time database to store, delete, and change quantities of items in the list.

LET'S WATCH A MOVIE WITH... | [LIVE] [REPO] HTML, SCSS, JavaScript, RESTful API

 Paired programming JavaScript app using multiple endpoints on TheMovieDB API to generate a list of movie recommendations based on multiple optional user inputs.

WHICH GAME SHOULD WE PLAY | [LIVE] [REPO] JavaScript, jQuery, HTML, CSS, RESTful API

 Board game recommendation app built in jQuery using the Board Game Atlas API providing user input for number of players, age of the youngest player, and length of the game.

WORK EXPERIENCE

PHOTOGRAPHER / PROPRIETOR JBTO | 2014 - 2021

- Built and managed a small visual arts business in a diverse and dynamic industry.
- Helped promote the careers of countless local artists through thoughtful & authentic visual documentation of their art and performance pieces.
- Maintained the highest reputation for quality and reliability with a dedication to constant honing of new approaches and techniques.