BREE HORTON

Front End Web Developer

CONTACT



647-919-5556



□ breehorton.com



breehorton25@gmail.com



github.com/BreeAlexandra



in linkedin.com/in/bree-horton

SKILLS

- HTML5
- CSS3
- Scss
- JavaScript
- jQuery
- React
- Firebase
- RESTful APIs
- Version Control
- Git & Git Hub
- Responsive Design
- Accessibility
- Paired Programming

EDUCATION

Web Development Certificate

Juno College of Technology 2021

Accelerated Web Development Course

Juno College of Technology 2021

Accelerated JavaScript Course

Juno College of Technology 2021

Bachelor of Music

New England Conservatory of Music 2015

PROFILE

I'm an enthusiastic Front-End Web Developer who loves learning and has an affinity for analyzing and answering complex problems. My background in opera and customer service has refined my skills in conflict resolution, process organization, flexibility, and adaptability.

PROJECTS

SINGING JOURNAL | LIVE REPO

React, Firebase, CSS

A journal app for singers to keep track of their practice. Inspired by my own experience struggling to log my improvements as an opera singer!

THAT ACTOR FROM THAT THING | LIVE REPO

JavaScript, API, SCSS, HTML

This app helps you remember the name of an actor you can't place, based on what you remember about a movie they were in. This was a paired project.

BEACHSTAYS | LIVE REPO

HTML, SCSS

A multi-page, fully responsive, website transformed from a static design.

EXPERIENCE

Opera Singer - Self-employed | 2015- Present

- prepare music to a professional level and coordinate rehearsal and performance schedules between different contracts
- work on multiple contracts with different musical demands at the same time
- promote an inclusive and welcoming atmosphere with a new group of colleagues on every project

Ontario School of Ballet - Assistant Office Manager | 2017 -Present

- resolve issues in the moment, in a way that addresses the needs of everyone involved
- assist interested students in finding the classes that best suit their situation
- onboarding new team members and ensuring they are set up for success