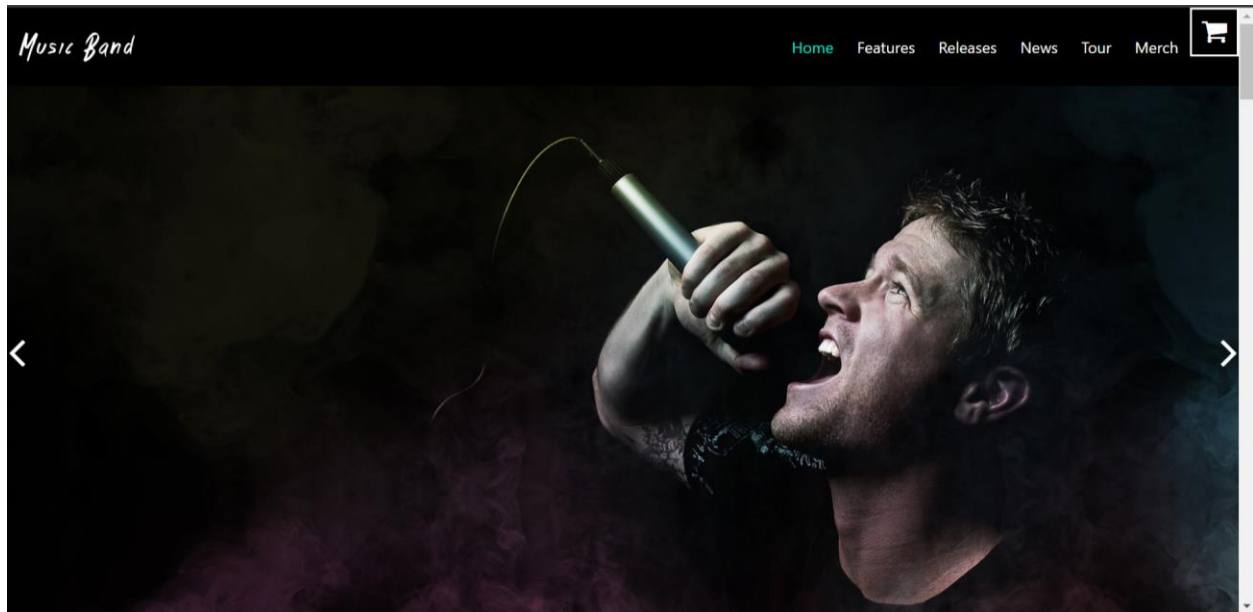


# Band Template Replication



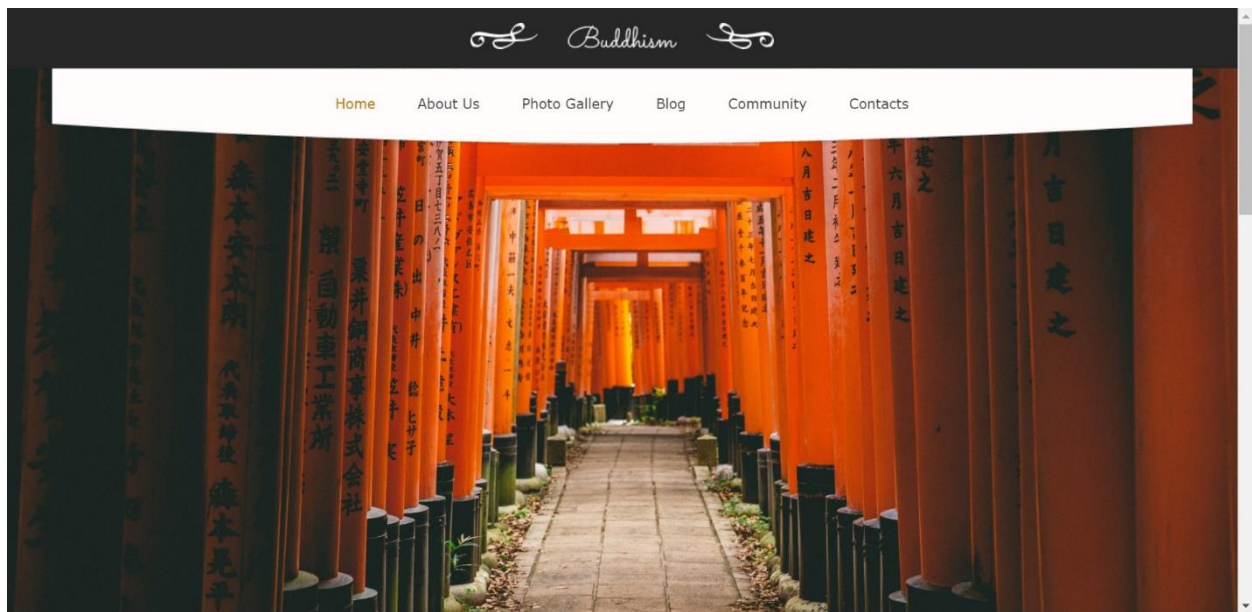
[COMING SOON]

*December 2018 - Present*

*HTML, CSS, JavaScript, jQuery, Node.js, Express.js, Pug, Sass*

This is my second attempt at mimicking a [current website template](#). Since I've done this before, this project focused more on efficiency. A huge part of this site is made up of components that are rendered using [Pug's](#) template capability. Pug is a template engine and works on the server-side. I am able to pass data into template functions, and when the page is requested, Pug generates the templates and populates them with the data that was passed. This also made HTML code much clear as the Pug language simplifies HTML as well as separating components out to a separate file. I continued to use Bulma.io and Slick.io to further practice and understand them.

# Buddha Template Replication



<https://buddha-site.herokuapp.com/>

December 2018

HTML, CSS, JavaScript, jQuery, Node.js, Express.js, Pug, Sass

I decided to replicate [this template](#) to practice my front-end web dev skills. Two of the biggest challenges were using a carousel library and a style framework. I implemented [Slick.io](#) in order to utilize a carousel functionality. It took a bit of time to see how the browser interpreted the predefined classes and the actual carousel, as well as knowing what Slick can and can't do. For styling I used the [Bulma.io](#) framework. Not only did I have to learn Bulma's style classes, but also Sass since Bulma runs off of it. This project served more as experimentation with template replication, jQuery libraries, and style frameworks.



<https://mehahypnotherapy.herokuapp.com>

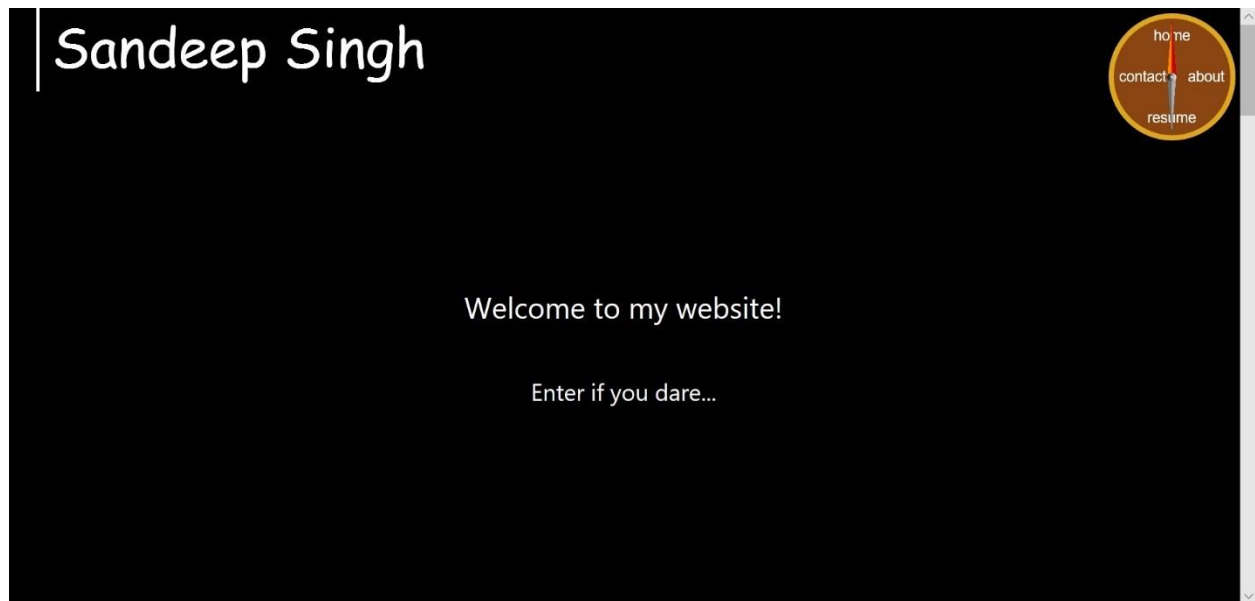
Fall 2018

HTML, CSS, JavaScript, jQuery, Node.js, Express.js

This website was for a class capstone project where our group had to create a website for a real client. This class is now over but my team and I agreed to continue working on the site with our client as a few months isn't enough to fully complete the website, and is still in development.

From our team of four, I worked on most of the structure, frontend functionality, and responsiveness of the website. Our client wanted more a minimalistic look so it doesn't overwhelm the user. We implemented a booking system so that users (her patients) are able to schedule a session with her.

# My Personal Site



<https://sandeepsingh11.github.io>

*Fall 2017 – Spring 2018*

*HTML, CSS, JavaScript, jQuery*

This is my current site that is continuously being updated. It hosts basic information about me like my bio and resume. This current dark theme is experimental as it incorporates a side-scrolling page. The compass navigation is a bonus to simulate turning left and right (as it's side-scrolling). The scrolling works only on Desktop as side-scrolling on tablet and mobile probably wouldn't be the best experience. I coded this from scratch and it works well!