

Wireframe Documentation

REACT DRUM KIT

By: Shubham Singh

Contents

Table of Contents

Contents.....	2
1. Application Overview.....	3
1.2 Reusable components	3
1.2.1 Navbar Component.....	3
1.2.2 Footer.....	4
1.2.3 YouTube Video Demo Modal Component.....	5
1.2.4 Controls Component.....	5
2. Pages.....	6
2.2 Tutorial Page	8

1. Application Overview

1.1 Pages

The React Drum Kit has mainly two pages

1. Home Page:

This page consists of 3 main sections

- a. Navigation bar
- b. Hero Section
- c. Footer

2. Tutorial Page

Shows the end-user how to play the react drum kit with displaying the corresponding drum kit.

1.2 Reusable components

In React Drum kit application there are 3 main reusable components they are as follows

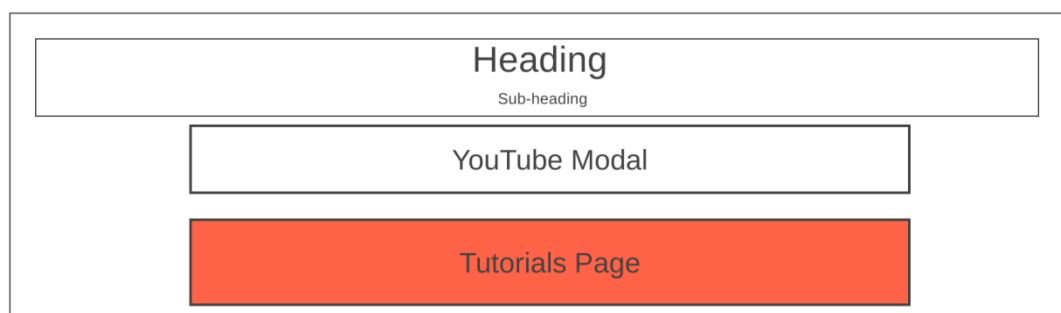
1.2.1 Navbar Component

Navbar element should be present in every page so it is good idea to have it as a separate component.

- For Desktop devices [Home page]:



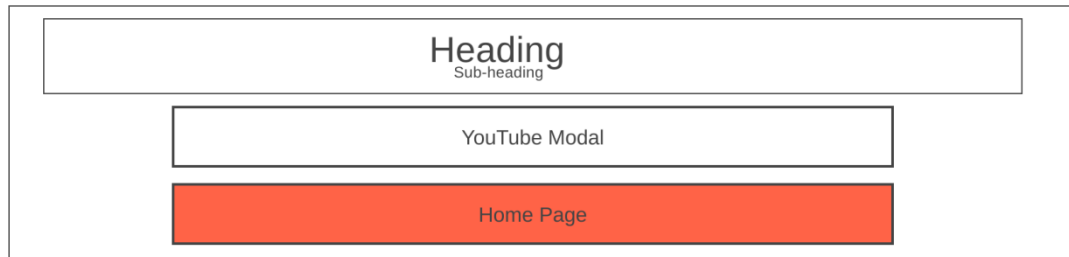
- For Mobile devices [Home page]:



- For Desktop devices [Tutorial page]:



- For Mobile devices [Tutorial page]:



1.2.2 Footer

Footers on websites should be visible in every page so it can also be a separate component on its own.

- For Desktop devices:

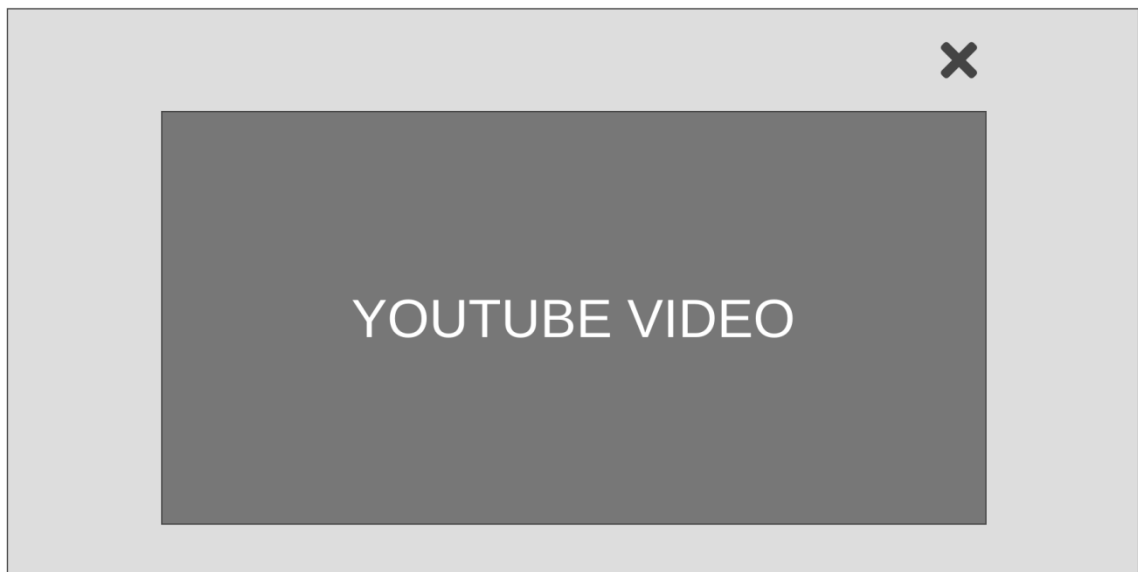


- For Mobile devices:



1.2.3 YouTube Video Demo Modal Component

Video modal component here:



1.2.4 Controls Component

Includes the toggle bar to turn the drum on/off and volume slider controls.



2. Pages

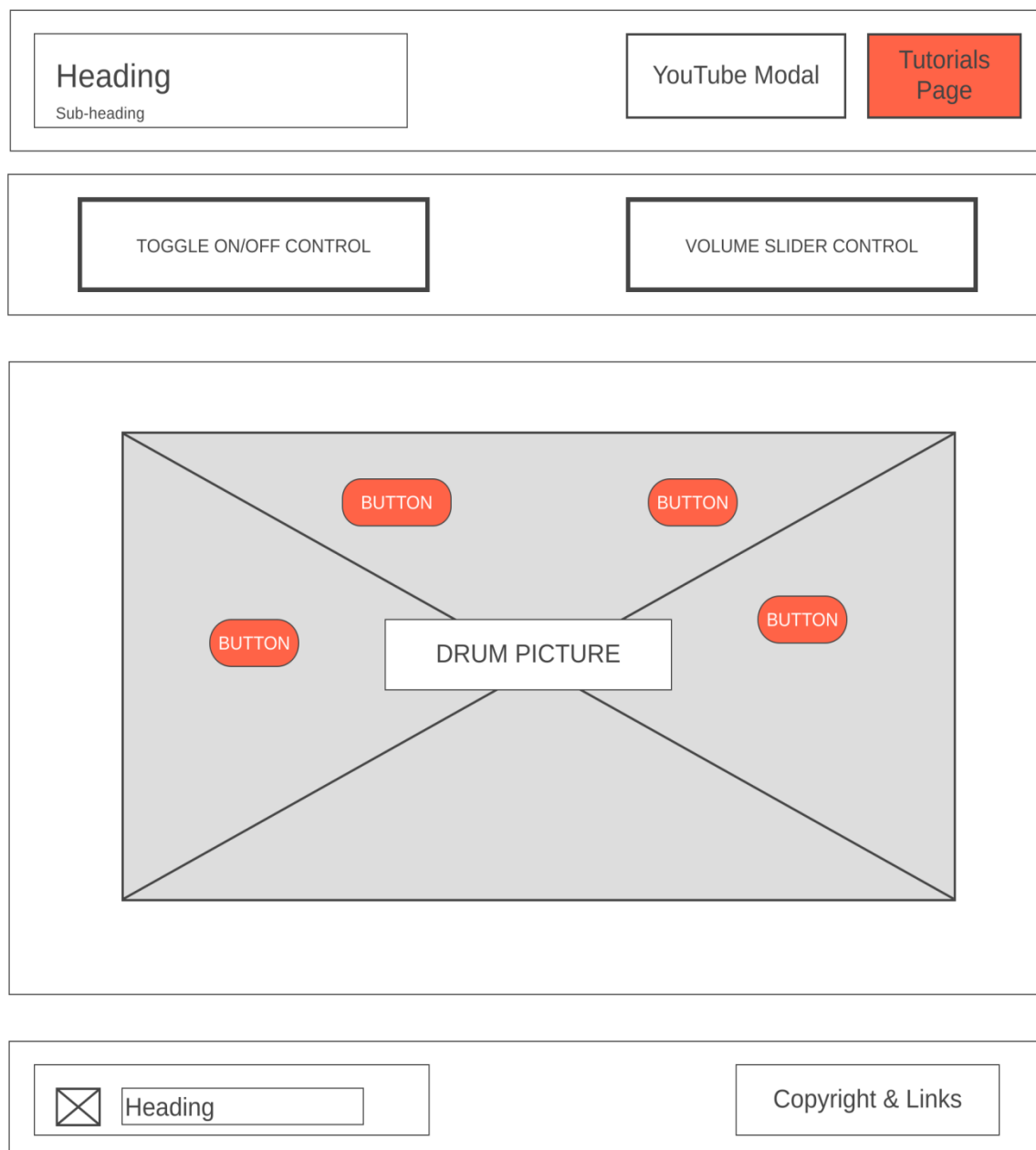
2.1 Home Page

With this drum kit, user can easily play and create music using a combination of drum pads and keyboard controls.

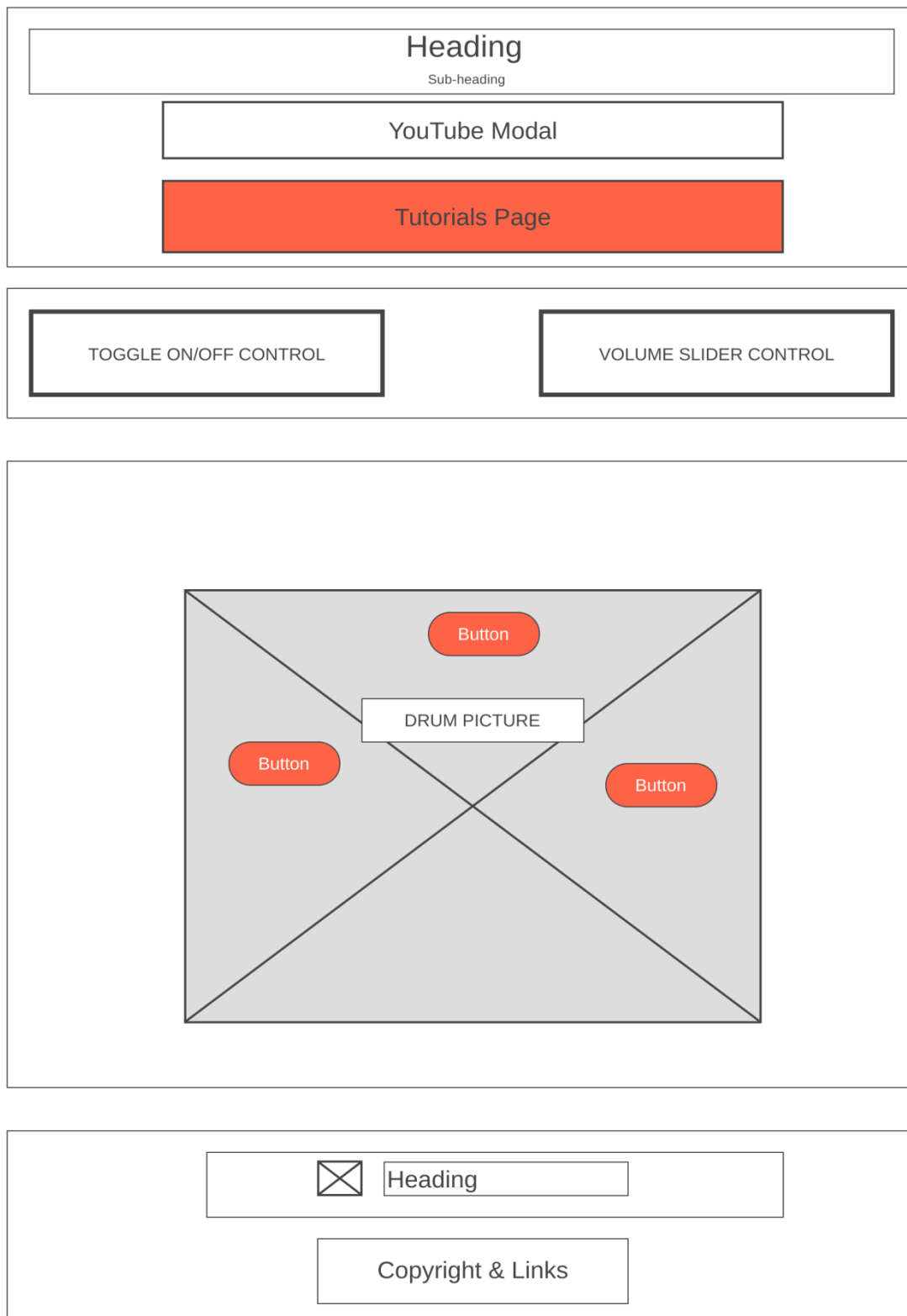
User experience the power of music creation in the palm of hand.

This page consists of the drum picture with its corresponding parts so that user knows what part of the drum is giving what sound while he/she is playing.

- For Desktop devices:



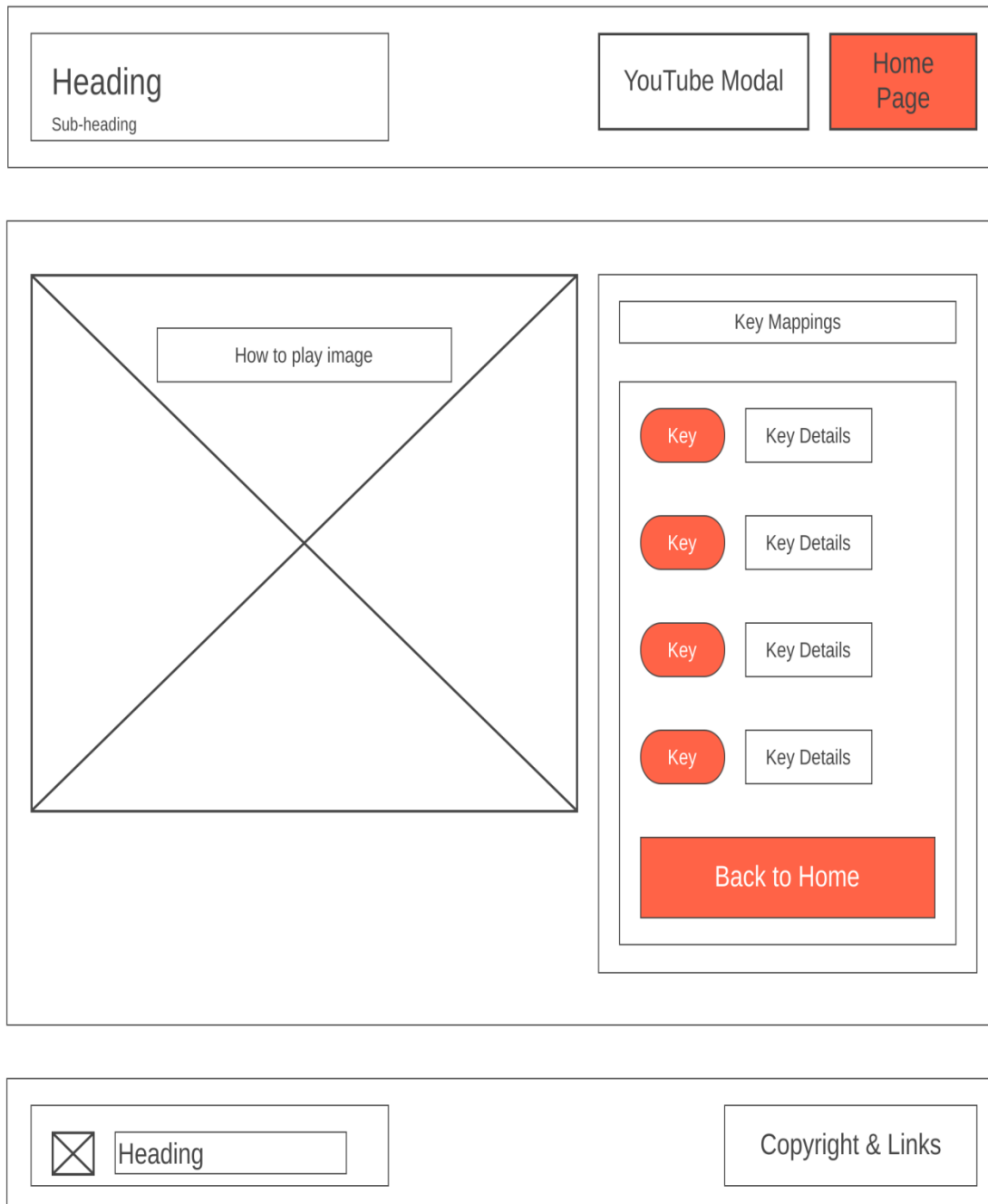
- For Mobile devices:



2.2 Tutorial Page

Shows the end-user how to play the react drum kit with displaying the corresponding drum kit.

- For Desktop devices:



- For Mobile devices:

