

Master Of Cravetion in React Native

1. How your Project will benefit from React Native

- What will React Native allow you to do that would have been difficult with React?

In React, convert from Bootstrap to React to get it to work, I just have to convert the class into className & the img & br needs to be with closing tags, etc. The cards & footer were pretty easy but the navbar & especially carousel images to the hardest but, in the end, I got it to work as good as in Bootstrap.

In React Native, I have to convert from React, which is only from a browser, into React Native, which is only for mobile device like smartphone. The React Native documentations is pretty comprehensive versus React documentation, in my opinion. I just need to focus on Native for my website.

2. Expected List of React Components

- A brief list of the React Components you will need to develop for your application.

In my Master Of Cravetion website, I have **Navbar** with title & website section link, **Carousel Images, Cards** from about, menu, & shop, & **Footer** with website section link, social, our address, & our hours.

- Brief justifications for including these components.

Navbar is at the top. The title is on the left side & the website section link is on the right side. Next is the carousel with images of recipes. That is quite a bit of carousel option, & I will try my best to create one. Next is the About Card, Menu Cards, & Shop Cards. I think I can do, in my main component, with menu & shop cards &, when clicked on, will create another stack to show in more detail. The last is the Footer with Links to the top, Social, Our Address, & Our Hours. Footer will be the Bootstrap in Extra Small state, or vertical either then horizontal.

3. Team responsibilities

- Which team member will own the development of which React Component.

I work alone.