

1. How your Project will Benefit from React

- What are the main differences between Bootstrap and React?

There are so many differences between Bootstrap and React. Bootstrap is mostly a formatting tool. It takes html elements and applies css to them in a consistent manner. Bootstrap does use jQuery to provide dynamic functionality.

React is a much more powerful tool. It incorporates the power of the javascript programming language, html and css into one platform. It segments the page into components, which are updated on an as-needed basis.

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

React will allow me to control how elements appear on the screen more easily.

2. Expected List of React Components

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

Some React Components that I am aware of are a user object for logging in to my app, something to control state (I do not yet know how this works), and a form component for entering in budget information.

- Brief justifications for including these components

All of the components I mentioned earlier are needed to present the user interface in a logical manner, and most importantly, to separate their data from other users.