yarn global add create-react-app

Use *sudo* on a Mac and Linux. Alternately you can use npm, by typing "npm install -g create-react-app@1.5.2".

* This will make the command line tool for creating React applications. To learn more about the various commands that this CLI provides, type at the prompt:

create-react-app --help

Generating and Serving a React Project using *create-react-app*

* At a convenient location on your computer, create a folder named *React* and move into that folder.
* Then type the following at the prompt to create a new React application named *confusion*:

create-react-app confusion

* This should create a new folder named *confusion* within your *React* folder and create the React application in that folder.
* Move to the *confusion* folder and type the following at the prompt:

yarn start

* This will compile the project and then open a tab in your default browser at the address http://<Your Computer's Name>:3000.
* You can initialize your project to be a Git repository by typing the following commands at the prompt:

git init

git add

git commit -m "Initial Setup"

* Thereafter you can set up an online Git repository and synchronize your project to the online repository. Make sure that the online Git repository is a ***private*** repository.

Conclusions

yarn add bootstrap@4.0.0

yarn add reactstrap@5.0.0

yarn add react-popper@0.9.2