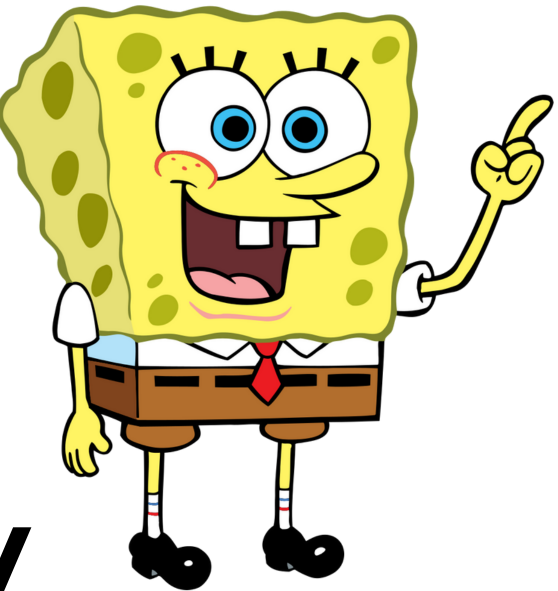




Folder
Structure
of
Real Life
Project - V



>>Continue





- > node_modules
- > public
- ∨ src
 - > components
 - > config
 - > graphql
 - > hooks
 - > lib
- \vee locals
- > pages
- > services
- > svg
- # App.css
- Js App.js
- JS App.test.js
- TS Constant.ts
- # index.css
- Js index.js
- 🐿 logo.svg
- JS reportWebVitals.js
- JS setupTests.js
- TS util.ts
- gitignore
- {} package-lock.json
- {} package.json
- (i) README.md

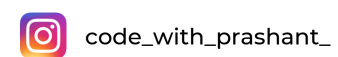




 The above image is a real life project structure we are using in react.

 Here we are added a lot of folders and files so we will dissuss only what is new added here.









4. lib:-

 lib folder we mostly used to write all API in one file.

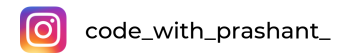






5. Locals:-

- In this locals folder we have files for tranlation purpose.
- If we want to change UI text to another language.
- like we want to change English to Chinese then we save all translated of text in this local folder.

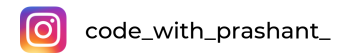






6. Constant.tsx:-

- We use Constant.tsx file to store the constant values.
- Like we have to use 5 or any string which is constant then we can add this in Constant.tsx file and assign a variable to it like this.
- Export const COUNT_VALUE = 5;
- so we can use COUNT_VALUE variable in project.







7. utils.tsx:-

• In our project if we see any logic or function we are using multipal times then we write that function in utils.tsx and import that funtion any where in project.





Continue in next Post >>

Follow For More





