

# React JS

- ReactJS is a Javascript library originally developed by Facebook.
- It helps in building highly engaging single-page web apps.
- ⇒ ReactJS helps in breaking down complex UI into simple components.

## Installation

- ⇒ Firstly you need to install VS Code and NodeJS.
  - ⇒ After installation, Open Windows Power Shell (Shift + Right click and select WPS)
  - ⇒ Write Node - version to check if Node is installed successfully.
- \* We are going to learn ReactJS by creating a Todo list.

## Setting up the Development Environment.

- ⇒ In Windows Power shell type:  
`npx create-react-app todos-list  
Name of Your App`

Npx: It is an npm package that is expected to be run only once in a project. (i.e One time package)

- ⇒ By running the above code, a folder named Todos-List will be created.
- ⇒ Open the folder in VS Code.

## Folder Structure

- i) Readme.md: It is used to generate HTML Summary, you see at the bottom of projects.
- ii) .gitignore: Files which you do not want to push in Github.
- iii) Public/index.html: Main and only HTML file of our React app. This is the page that will be loaded on starting the application.
  - Folder
  - File
- iv) src/index.js: JS file corresponding to index.html file.

v.) `src/App.js`: Main component of any react app. It acts as a container for all other components.

vi) `src/App.css`: Help in injecting styling in the React app.

lets Start the development server

- ⇒ Write `npm start` in VS code terminal
- ⇒ Open Browser and go to `http://localhost:3000`
- ⇒ You have started your react app.  
Now lets create the list(Todas).

\* `Index.js` is the entry point for components.

\* Open `App.js`  
You will see

```
function App() {  
  return (  
    );  
}
```

↳ code is written here,

- ⇒ Classname : This name is used for defining class instead of 'class' because of conflict with "class" keyword in many languages.
  - ⇒ JSX : It allows us to write HTML in JavaScript and place them in DOM without any appendChild() or createElement() method.
  - ⇒ To write JS use curly braces.  
Eg. `<div>{12+4}</div>`  
Output : 16
  - ⇒ Importance of wrap return(  
`<>`  
`<h3> My App </h3>`  
`</>`  
`}` → Wrap
- \* Without wrapping a return, it will throw an Error.

## Integrating Bootstrap into our React

- From the Bootstrap Starter template copy `<script>`s and paste it in `index.html` at end of `<body>` tag.
- Also copy-paste CSS `<link>` into your `<head>` of `index.html`

\* You can copy the code of any BS (Component) and paste it in your `App.js`

Note: → Element with no closing tag needed a '`/`' at the end.

Tip: You can use Prettier extension.

Result: Your Component of Bootstrap will be inserted.

→ This is not an ideal way of writing code. As in `App.js` we create the structure of our website. We don't write all the code here!!

\* We will create the structure by dividing our website in Components.

## Components in React

- ⇒ They are nothing but reusable Javascript functions.
- ⇒ Even if the component do not depend on each other, they merge inside a parent component to produce the final UI

Benefits : i) Allows reusability of code.

ii) Make it easier to find Error.

We are creating

- i) Header Component
- ii) Todo and Todoitem components
- iii) Footer component

Creating Header Components

- i) Inside src, Create a folder named <sup>Any Name</sup> → My Components.
- ii) Create a new file Header.js

File which will contain all code  
for the Header.

- ⇒ We will create a functional-based component in Header.js

Tip: Download/Install the Extension  
ES7 React/Redux/GraphQL/R-N Snippets  
→ It will make the development easy.

Eg. Write `of` and Enter.  
⇒ You will get React func-base component  
Syntax:

`import React from 'react'`

Remember while importing

`Export default function Header(Props){`  
`return (`  
`// statements that we want to`  
`return )`

`}`

We are creating navbar  
using Bootstrap

Props: They are nothing but JS objects  
that are passed from parent  
component to child component.

For Eg. Using `{props.title}`

⇒ This means that we  
will be passing the title object  
from App.js to Header.js

↳ Created in

App.js (later)

Header.js

In App.js

As mentioned, Every React component is merged in main component i.e., App.js

- \* So, we need to import header.

⇒ To import a default function, type:

Syntax:

`import Header from './My Component'`

. Name ↴  
↳ Location

⇒ To return the Header component type:

```
function App() {
  return (
    <>
```

`<Header title = "Todos List"/>`

<> ↴ Component

`); }`

We have passed `title = "Todos List,"`  
in our Header component.

Check out:-

- Q. Similarly, You can create a footer component and can pass something in it. Do it by Yourself?

## Default Props

It will set default values for the prop attributes if the parent component does not send the values

Eg.

`Header.defaultProps = {`

`title: "Your Title"` }

↳ If the above passed statement wasn't there or if there was an issue while importing, then the default value would show up.

## Creating Todo and Todoitem Components

- i) Todo Component: This component will be responsible for keeping track of all items included inside the todos list.
- ii) Todo Item: This component will be responsible for keeping track of the individual todo item.

→ We will create a Todo list in the parent component, and then we will pass the list to Todos Component

In App.js

Import {Todos} from './Mycomp/Todos'  
 Import {TodoItem} from './my col  
 Todoitem'  
 ↗ Created later

```
function App() {
  let Todos = [
    {
      Sno: 1
      Title: "Go to market",
      Desc: "Buy vegetables"
    }
  ]
}
```

```
{ Sno: 2 }  

{ Sno: 3 } ]
```

\*We have created a JS object named Todos containing the list of items in the Todos list.

```
return ( <> )
```

```
<Header title = "ToDos List"/>
    ↳ The Header (we have created earlier)

<Todos todos = {Todos} />
    ↳ component (create it)

</> ); }
```

Here, we have passed todos object to Todos component. Now, we need to create our Todo component.

- \* Create new file Todos.js in My Components folder.

In Todos.js

```
import React from 'react'
import {TodoItem} from "./TodoItem";
```

```
Export const Todos = (props) => {
    return ( <div Classname = "Container">
        <h3 Classname = "Text-center"> Todos
            in 'Todos List' Text +
        <ul> Todo list : </h3>
    ) }
```

```
{ props.todos.map ((todo) => {
    return <TodoItem todo = {todo} />
}) }
```

↳ created component

```
</div> ) }
```

- \* `Props.todos.map`

This calls the callback function one time for each element in the array

=> Let's create our third component that is Todoitem

=> Create Todoitem.js in My component.

In Todoitem.js

Import React from 'react'

→ Named Export

Export const TodoItem =

$(\{Todo, OnDelete\}) \Rightarrow \{$

↳ Discussed later

return ( <div>

<h4> {Todo.Title} </h4>

<p> {Todo.Desc} </p>

</div>

)

\* Open the server, and all items of our todolist are displayed successfully

- \* Now, we will create delete button to delete items from Todo list.

## Creating Delete Button

To create the delete button, we will use the state in React.

### In Apps

Firstly import state hooks, by typing -

`import React, {useState} from 'react';`

`useState`: It is a hook that lets you add react state to function component

Type the following:

~~`const [Todos, setTodos] = useState([]);`~~

`function App() {`

`const onDelete = (todo) => {`

`setTodos (Todos.filter((e) => {`

`return e! == todo; }));`

`}`

`const [Todos, setTodos] = useState([`

`{ S.no. - - - // Earlier coded }`

```
return (<>
  <Header title='Todos List' />
  <Todos todos={todos} onDelete={onDelete} />
)>;}
```

- \* In the above code, we have created an on delete function which will be called, once the user clicks on the delete button.
- \* Inside the return function, we have passed the on delete attribute to the Todos component.

Open the Todos.js

```
Export const Todos = (props) => {
  return ( // earlier code
    props.todos.length === 0 ? "No
    Todos to display";
    Props.todos.map((todo) => {
      return <TodoItem todo={todo}
        key={todo.id}
        onDelete={Props.
        onDelete} />
    })
  )
}
```

⇒ In the above code, we're checking the length of the todos, so if the user deletes all todo item (length=0) then "No Todos to display" will be shown.

In Todoitem.js

```
Export const Todoitem = ({Todo, OnDelete})  
⇒ { return (  
<div> <h4> {Todo.title} </h4>  
        <p> {Todo.desc} </p>  
<button class="btn btn-sm btn  
-danger" onClick={() => OnDelete(Todo)}>  
            Delete </button>  
</div>  
)}
```

In the above code, we have created a Delete button, which will call the onDelete function once the user clicks on it and the particular todo item will be removed.

Work for You.

→ In a similar fashion, you can create AddTodo.js

You can simply do it by creating a function such that on using it new item, from a form, gets added in our list. (without reloading the page).

## React Router

It enables navigation among views of various components in React app, allows changing the browser URL and keep the UI sync with URL.

### Install

In terminal write,

npm install react-router-dom

\* Visit documentation of React router, an import react-router-dom by simply copying it.

- ⇒ Wrap our app using React Router  
`<Router> </Router>`
- ⇒ To specify some components for rendering we will use switch.

Eg.

```

<Switch>
<Route exact path="/" render={() => {
  return (<>
    <AddTodo addTodo={addTodo}>/</AddTodo>
    <Todos todos={todos} onDelete={onDelete}>/</Todos>
  </>)
}}>
  </> These two will be
  rendered if path is "/"

```

```

</Route>
<Route exact path="/about">
  <About/>
  </Route>
  ↴ Will be rendered if
  path is /about.

```

```

</Switch>
  ↴ You can create
  about.js easily

```

- ⇒ You can now navigate among different pages, without reloading the App.

All the Best.