**Project Oversight Folder structure**

1. **node\_modules** – This folder contains all the installed **npm packages**.
2. **public** – The public folder contains static files such as **favicon**.**ico**, **images**, and **other assets**, etc. which you don't want to be processed by **webpack**.
3. **src -** In the src folder, we can put all the js, CSS, images, components file & other assets of your projects. By default, we get the [App.js, index.js, App.css, assets, index.css] files that are necessary to understand their usages. we can create our own files according to these files for developing your projects.
4. **src/assest –** it is used for storing static files such as images.
5. **src/CommonComponents** – It Contains react component that is **common** for all screens.

**eg**. Top bar, popups etc;

1. **src/Constants –** This folder contains **constant** variables.

**eg.** status codes, user-roles, urls

1. **src/GenericFunctions** – It contains a function that is **commonly** used all over the project

**eg**. Function to convert a date in required format.

1. **src/Models** – it contains interfaces **i.e** **user defined data types** that is used to declare a variable in a type we required.
2. **src/Router** – it contains **authenticated** routes for different users based on user-roles namely **Admin** and **Employee**
3. **src/Screens –** it contains **All UI** that are **rendered** by the **web browser**
4. **src/Services –** it contains **funtions** that are used for **making API requests** and some helper functions.
5. **src/StyleSheet –** This folder has **css** files for individual screens.
6. **Package-lock.json** – This file shows all the install **dependencies / npm packages** of the project;
7. **Index**.**html** – This filed is the root of the application where all the screens as rendered by div element with the id root **“<div id=’root’></div>”**
8. **tsconfig.json –** Typescript configuration for the react application