Day 2- Folder structure

07 December 2022 11:08 PM

In React application, there are several files and folders in the root directory. Some of them are as follows:

- 1. node_modules: It contains the React library and any other third party libraries needed.
- 2. public: It holds the public assets of the application. It contains the index.html where React will mount the application by default on the <div id="root"> </div> element
- 3. src: It contains the App.css, App.js, App.test.js, index.css, index.js, and serviceWorker.js files. Here, the App.js file always r esponsible for displaying the output screen in React.
- 4. package-lock.json: It is generated automatically for any operations where npm package modifies either the node_modules tree or package.json. It cannot be published. It will be ignored if it finds any other place rather than the top-level package.
- 5. package.json: It holds various metadata required for the project. It gives information to npm, which allows to identify the project as well as handle the project?s dependencies.
- 6. README.md: It provides the documentation to read about React topics.