1. Node\_modules

-It is the folder that holds the all required packages that er have installed during react app installation

-This package are required to run React application

-Ex. @babel,@eslint,@rollup,@vitejs,@react,@react-dom

2. public

-it is same like asset folder for storing static assests like image,audio, & video

-We will not use public folder to store the assest instead of that we will prefer asseret folder

Present inside src/assests

@eslint package give the syntax error

3 eslint.config.js

-To write strictly type code in react

4 index.html

* With the react installation only one html file
* In html file we have 2 tag

1. <div id=”root”> </div>
2. <script type=”module” src=”/src/main.jsx”><script>

-we will write any html code with that html file

5. package.json

- in this contains all the package node module installed in react and it is in json format

- it contains limited package info

6. package-lock.json

-in this contains all the package in the format of json

7. readme.md

-we can write all the information or description realated to project

-also we can write instruction

8.

-It contains all information related to vitejs

----Package.json

Verson – 0.0.0 ->Major-update.minor-update.pach

Dev dependencies (Development dependencies) - are library and packages that are necessary during developing the software only and that are not required after deployment

Ex.@eslint,@vite

Dependencies -These are major dependencies that are necessary during development also and production phase

Ex.react,react-dom