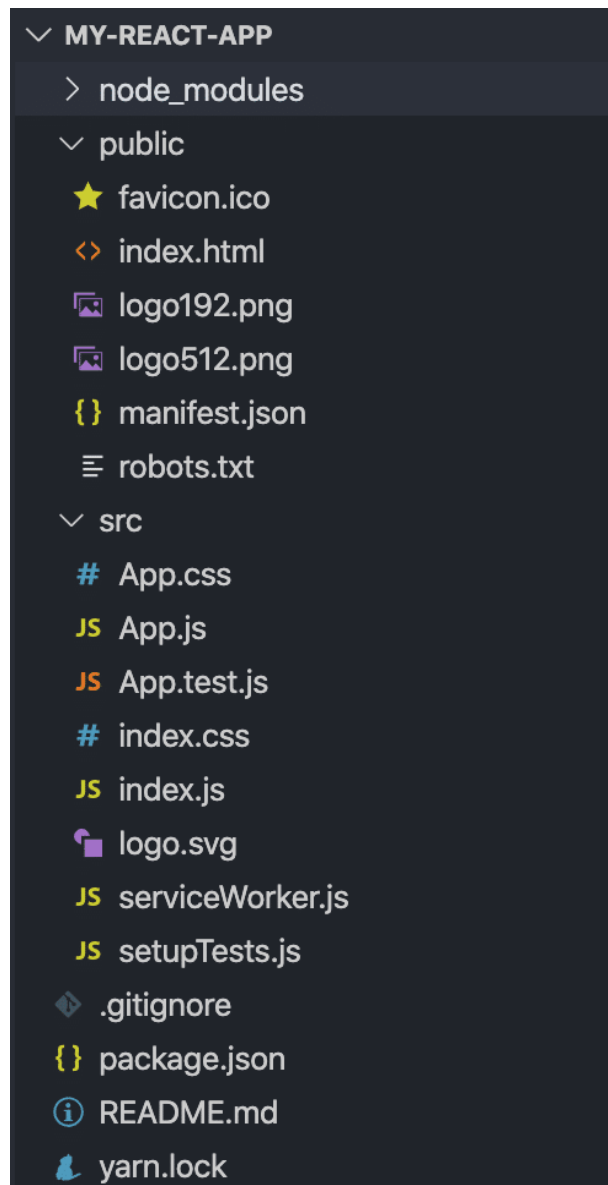


Exploring The Project Structure

Now that we've opened the new project folder in **Visual Studio Code** we're ready to start exploring the initial project structure:



- *node_modules/*: Folder which contains all project dependencies, e.g. **packages** that have been **downloaded** and **installed** by using the **Node.js** Package Manager (**NPM**).
- *public/*: Folder contains static assets of the web application like **index.html**.
- *src/*: This is the folder where you can find the **JavaScript** implementation of your React application. E.g. by default, you can find the *App* component implementation in **App.js**. The corresponding initial unit test case implementations can be found in **App.test.js** and **index.js** contains the code which is the starting point of your React application.

Taking a look into Package.json

Now that you have a first overview of the project structure we need to take a look into the package.json file to get an overview of defined scripts. Scripts can be executed via npm, e.g. to start the development web server, build for production, etc.

The scripts section of the initial package.json file looks like the following:

```
"scripts": {  
  "start": "react-scripts start",  
  "build": "react-scripts build",  
  "test": "react-scripts test",  
  "eject": "react-scripts eject"  
},
```