**host react site into nginx and apache**

**Introduction:**

You can quickly deploy React applications to a server using the default Create React App build tool. The build script compiles the application into a single directory containing all of the JavaScript code, images, styles, and HTML files. With the assets in a single location, you can deploy to a web server with minimal configuration.

Prerequisites:

Need 4gb of memory.

Step 1: creating react project.

By using this commend

npx create react -app react- deploy



Text

Description automatically generated

To start, create a new application using Create React App in your local environment.

File move in to project folder below given comment.

Cd react-deploy

Now that you have a base project, run it locally to test how it will appear on the server. Run the project using the npm start script

npm start

Text

Description automatically generated

Graphical user interface, application

Description automatically generatedNow that you have a project that runs successfully in a browser, you need to create a production build. Run the create-react-app build script with the folling script.

npm run build

Text

Description automatically generated

Then move to CD build & then list.

**Then go to root user**:

* Cd /
* Cd var/www
* Cp -a html/\* /home/mmohan/

**Then delete a index.html(defualt) page**

* Rm -r index.html

@**Again go to root**

**Then copy a build directory**:

* Cd react-deploy
* Cp -a build/\* /var/www/html

Open a browser and navigate to http://localhost or IP\_addr:3000. You will be able to access the boilerplate React app: