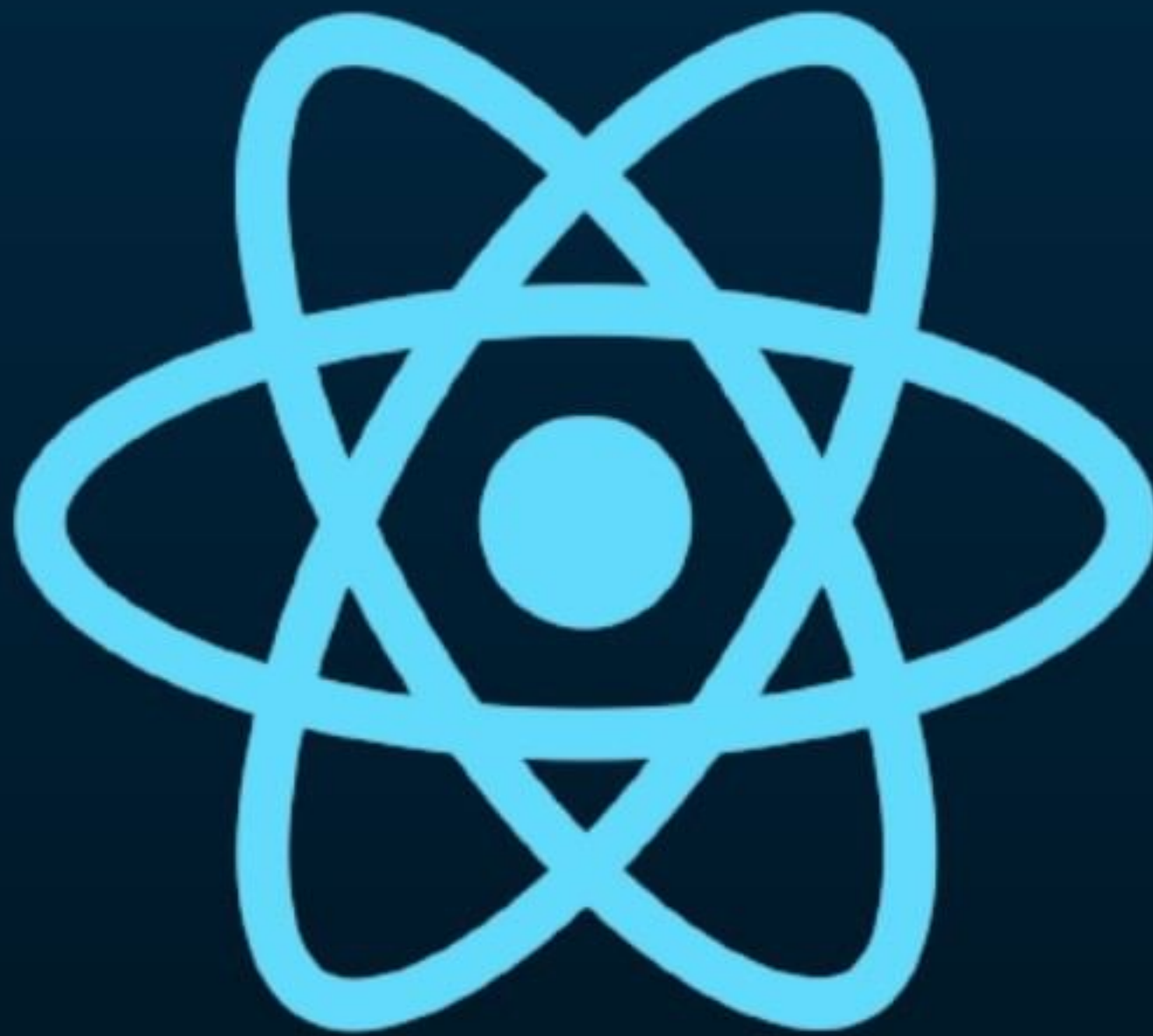
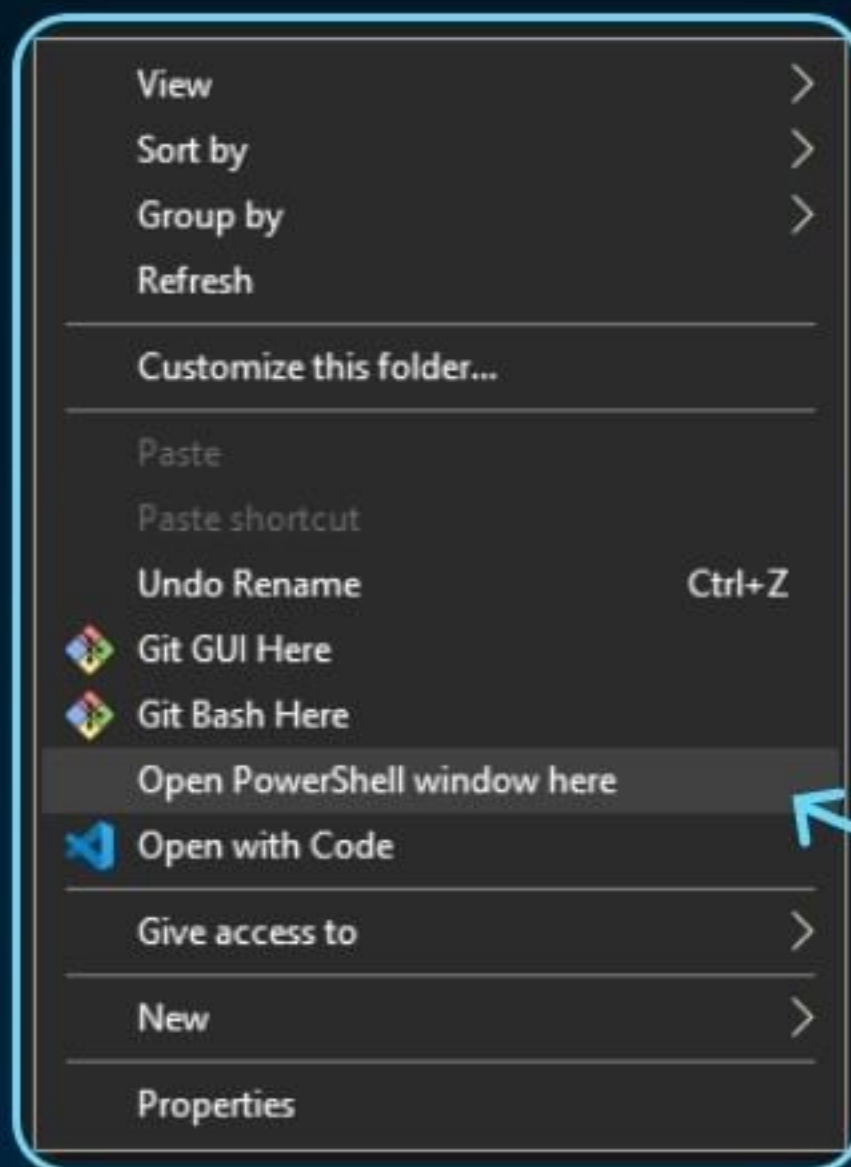


create- react-app



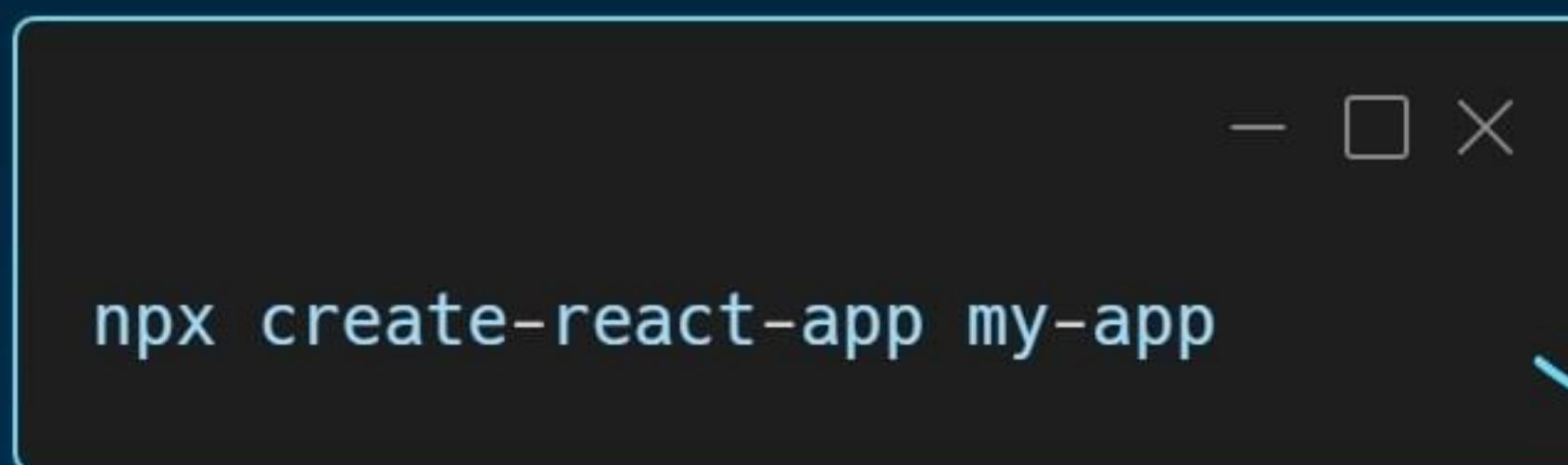
Create React App is an **officially supported way** to create **single-page** React applications. It offers a modern build setup with **no configuration**.

1. Create a folder.
2. Press **SHIFT** and right click.



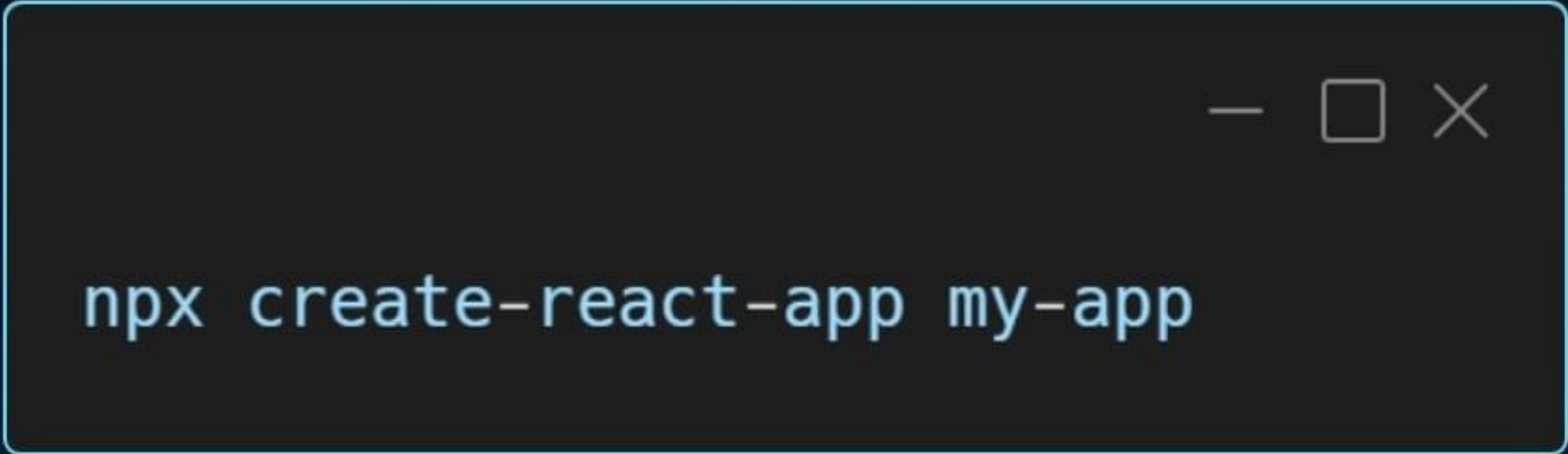
Click "Open PowerShell Window here"

You'll see a blue terminal like window.



Type this command over there.

Lets see a breakdown of this command.



```
npx create-react-app my-app
```

A terminal window with a dark background and light blue text. The command 'npx create-react-app my-app' is displayed. The window has standard macOS-style window controls (minimize, maximize, close) in the top right corner.

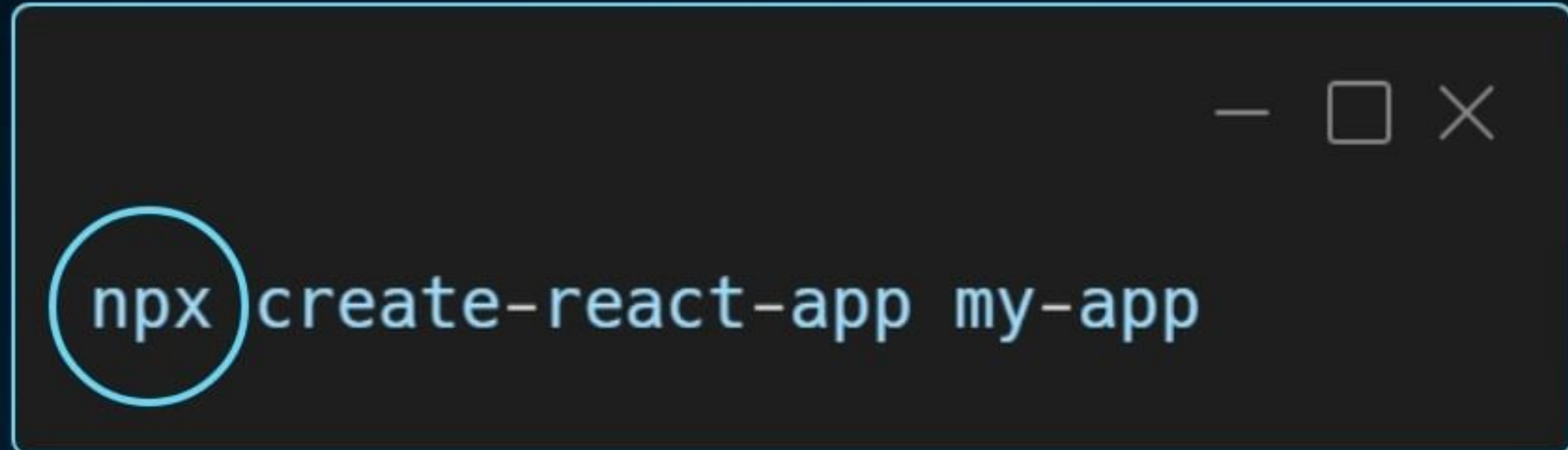
Before that, understand the difference between **npx** & **npm**.



npm — Manages packages and it is not always easy to run them easily.

npx — A tool to run node packages easily without installing binaries.

Lets see a breakdown of this command.

A terminal window with a dark background and light blue text. The command 'npx create-react-app my-app' is displayed. The 'npx' part of the command is circled in red. In the top right corner of the terminal window, there are three icons: a minus sign, a square, and an 'X'.

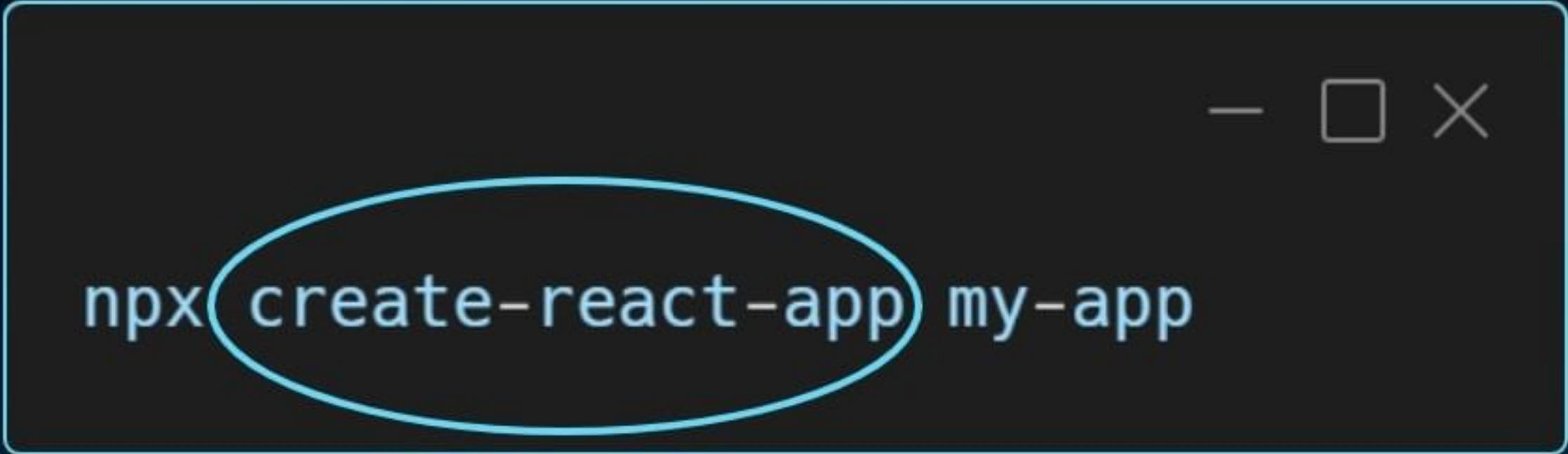
Before that, understand the difference between **npx** & **npm**.



npm — Manages packages and it is not always easy to run them easily.

npx — A tool to run node packages easily without installing binaries.

Lets see a breakdown of this command.



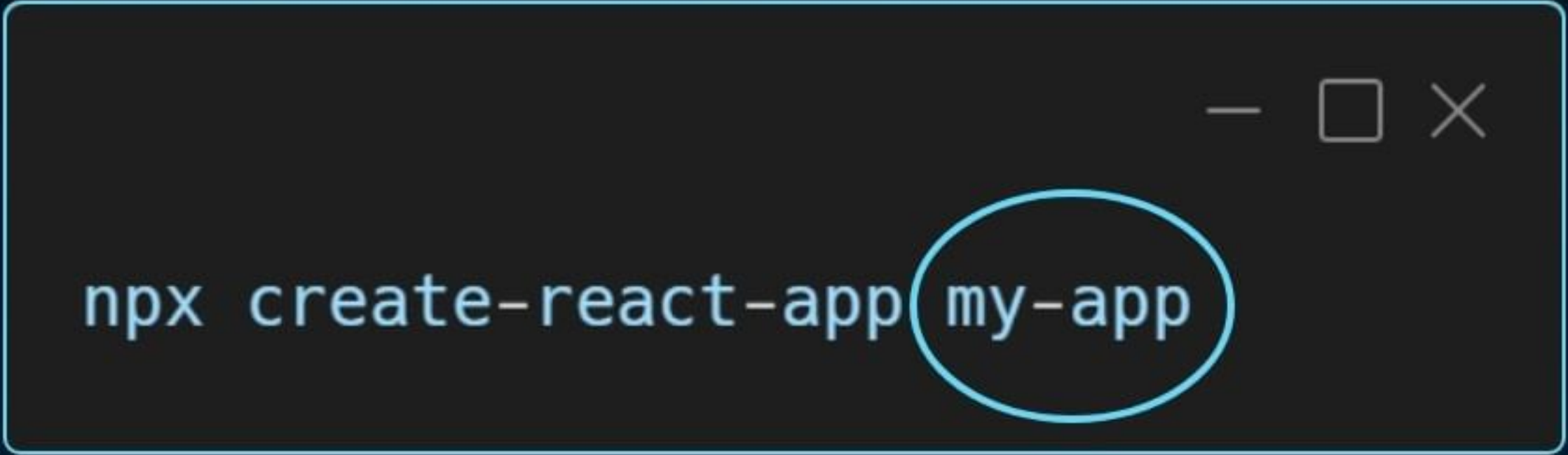
```
npx create-react-app my-app
```

create-react-app



The generates the required **files and folders** to start the React application and run it on the browser.

Lets see a breakdown of this command.



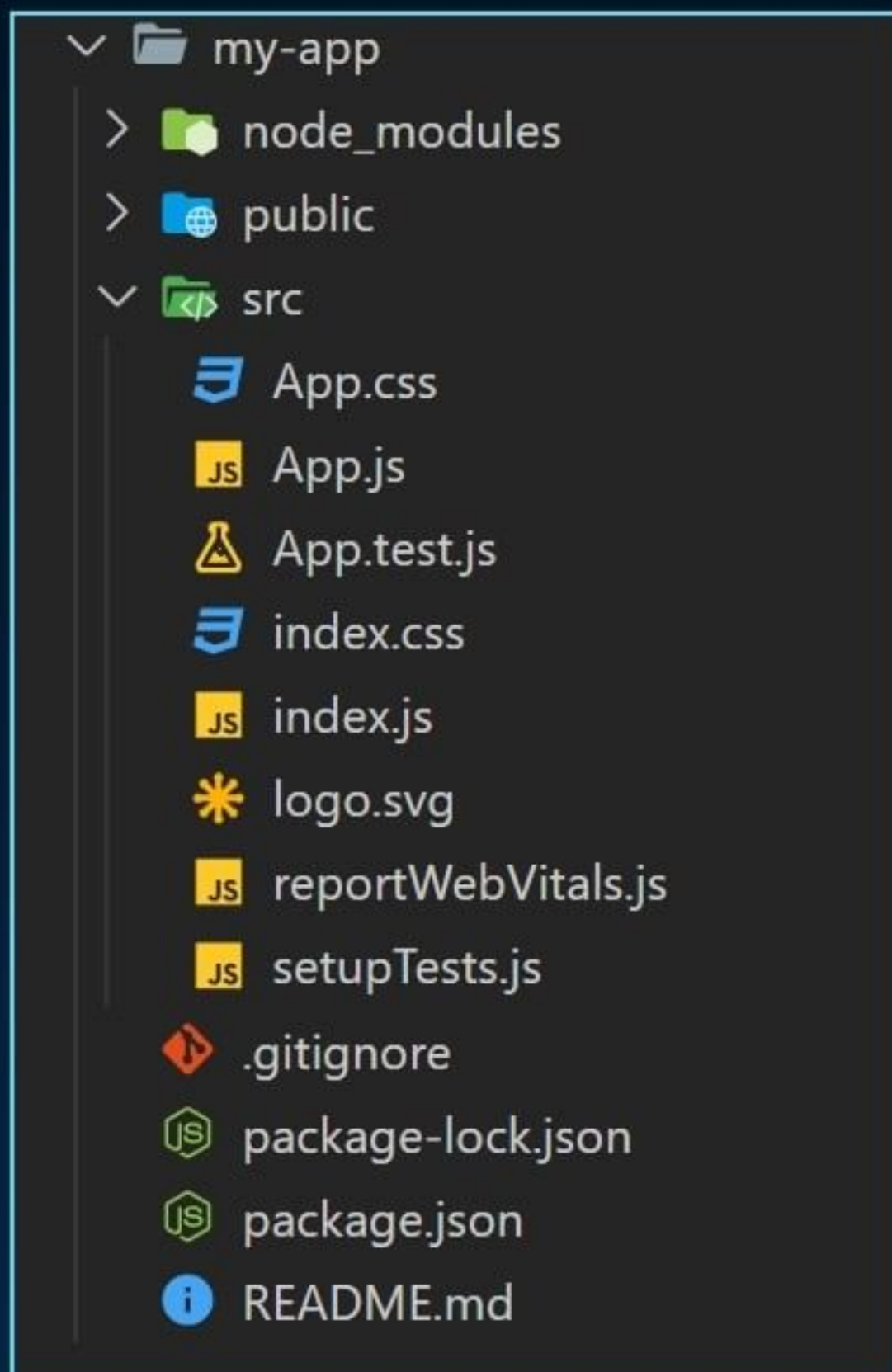
```
npx create-react-app my-app
```

my-app



this is your folder name. It can be anything.

After running this command, you'll see this.



Lets understand folder structure in next post.

 Turn on post
notification.

Follow me for more.

Brought to you by
[@gulraizcodes](#)