

# USEFUL NPM COMMANDS

# npm install <pkg\_name>

➡ Installs a package from the npm registry and save it as a dependancy in the package.json file. The package code is stored in the node modules folder

```
npm uninstall  
  <pkg_name>
```

➡ Removes a package from the package.json file and removes the module from the local node\_modules folder

```
npm update  
  <pkg_name>
```

➡ This command updates the specified package. If no package is specified then it updates all the packages in the specified location

# npm update -g

➡ This command will update all the globally installed packages.

Example, CRA for React applications

# npm outdated

➡ Checks the npm registry if any (or specified) package is outdated. It prints a list of all packages which are outdated



# npm ls

➡ Lists all the packages as well as their dependencies installed. Use `--depth` flag to limit the search depth

# npm help

➡ Searches npm help documentation for a specified topic. It is used whenever the user needs help to get some reference



# npm init

➡ Creates a `package.json` file in our project root directory. It basically asks some questions and creates a `package.json` file in the current project directory

**DO YOU FIND THIS POST  
HELPFUL THEN PLEASE  
DO SHARE THIS POST  
WITH YOUR  
CONNECTIONS :)))**