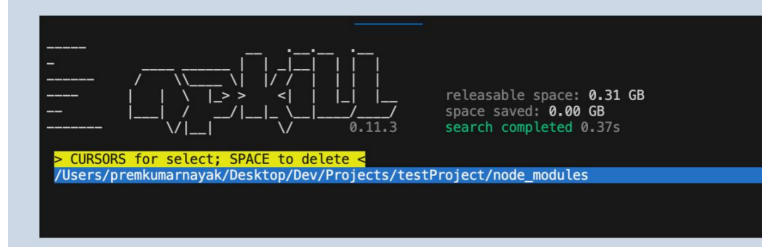


✓ Understanding NPKILL

Any node_modules folder takes a lot of space and we never bother about deleting those folders.



npkill is a command-line tool used to efficiently manage and clean up disk space by identifying and removing unnecessary or large node_modules directories within any projects.



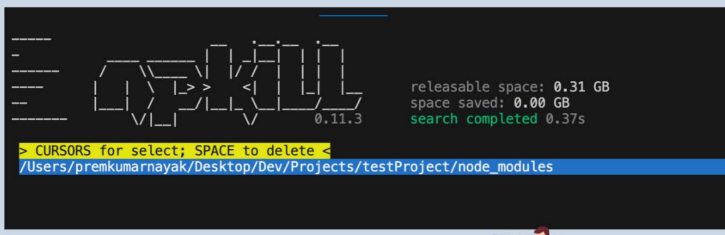


Execute the below commands from the terminal of your root folder of project.

---- npx npkill

This command will list out all the node_modules folders from your current folder and its subfolders.

In the below ScreenShot you can see the list of Node Modules



FOLLOW US FOR JAVASCRIPT TIPS & TUTORIALS



√ How to Use NPKILL?

If anyone don't want to use npx command, then one can install npm package **npkill** globally.

— npm install -g npkill

run **npkill** command after successfully installing npkill library to delete any node_module folder

THIS COMMAND WILL LIST OUT ALL THE NODE_MODULES FOLDERS FROM YOUR CURRENT FOLDER AND ITS SUBFOLDERS.

THEN WE CAN NAVIGATE THROUGH THE LIST BY PRESSING UP OR DOWN ARROW KEYS AND JUST PRESS SPACE TO DELETE ANY SELECTED NODE_MODULES FOLDER.

@Prem Nayak

FOLLOW US FOR JAVASCRIPT TIPS & TUTORIALS

