 **Check if Node.js is Installed:**

* Open your command prompt or terminal and type:

bash

Copy code

node -v

* If you see a version number, Node.js is installed. Otherwise, you need to install Node.js.

 **Install Node.js:**

* If Node.js is not installed, download it from the [official Node.js website](https://nodejs.org/). This installation includes both Node.js and npm.

 **Verify npm Installation:**

* After installing, verify if npm is installed by running:

bash

Copy code

npm -v

* This should return the version of npm.

**Check Environment Variables:**

* If npm is still not recognized, the issue might be with the system’s PATH variable.
* Go to **Control Panel > System and Security > System > Advanced system settings**.
* Click on **Environment Variables**.
* Under **System Variables**, find the Path variable, select it, and click **Edit**.
* Ensure the path to Node.js (something like C:\Program Files\nodejs\) is included. If it’s missing, add it manually.

Now Restart ur system and verify again running node V in terminal .

-Now once found then Run npm install -g [npm@10.8.3](mailto:npm@10.8.3)

-npm run using this port <http://localhost:4000/index>

- Download mysql - https://dev.mysql.com/downloads/installer/

Set Database Mysql by running npm install mysql2

In vscode install MySQL/MariaDB to check DB.

npm install -g ejs-lint

check npm list -g --depth=0

navigate to view to install npx ejs-lint views/\*\*/\*.ejs

command to check issue in ejs file npx ejs-lint index.ejsf