**INSTALL NODE AND NPM IN SSH ACCESS**

SSH ACCESS KEY: ssh -p 65002 [u179905176@194.163.35.95](mailto:u179905176@194.163.35.95)

PASSWORD: Popeyes1122!

RUN THESE CODES

MAKE SURE THAT YOUR CD IS IN YOUR WEBSITE DOMAINS AND PUBLIC\_HTML!

* curl -o- https://raw.githubusercontent.com/nvm-sh/nvm/v0.39.1/install.sh | bash
* export NVM\_DIR="$([ -z "${XDG\_CONFIG\_HOME-}" ] && printf %s "${HOME}/.nvm" || printf %s "${XDG\_CONFIG\_HOME}/nvm")"

[ -s "$NVM\_DIR/nvm.sh" ] && \. "$NVM\_DIR/nvm.sh"

* nvm install 16
* nvm use 16
* node -v
* npm -v
* cd /home/u179905176/domains/aca2025manila.org/public\_html
* npm install
* npm run build
* if permission denied, run this code
  + chmod +x /home/u179905176/domains/testpcr.online/public\_html/node\_modules/.bin/vite
  + rm -rf node\_modules package-lock.json
  + npm install

**SET UP STORAGE LINK**

* remove the storage folder inside public
  + (public\_html/public/**storage**)
* RUN: php artisan storage:link

**UPDATING USER TABLE IN DATABASE**

* Make sure na naka upload na yung **update migration ng users table**

****

* **Run:** php artisan migrate (No need na mag rollback and never gagawin dahil marereset ang database. Meaning mawawala yung mga nag register.)
* **Run:** php artisan db:seed (para sa mga speakers. Pag mag add ng additional speakers, manually nalang sa database ng hostinger. Add yung name, email, at password na naka encrypt.)

WORKING PATH IN HOSTINGERR DISPLAYING IMG

**src='storage/{{ $photoDisplay }}'**