**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.)