* * Setup * * (using npx)
> npx create-nent-app@latest to start a nent project
· Select the options you want.
> npm run der to run the app.
σηρη στο
* * Navigation * *
* tsconfig.json! Configuration file for TypeScript  (if chosen in options)
· tailwind config. ts: Configuration file for Tailwind CSS
· tailwind config. ts: Configuration file for Tailwind CSS  (if chosen in options)
· postess. config. njs: postess - tool used to process ess's different plugins like tailerind
· package-lock ison! locks the version of dependencies being used in project
· package jour : current vousion of dependencies used
· next-env.d.ts: Declaration file for Next js
· next. config.ts: To add and next is options/configurations
• gitignore
· es lintre, json: for linter
· public : contains static assets
needed to run the app.
· Japp: Main working Jobeler.
- page +sx! main home page to add components (./)
-/fonts: for personalized tonts
fæviconico:
globals.css! for all css utilities
layout tex: for any general/common imports or metadota
Note:- By default all components avec server component.
More on it on neut lesson!