**Why Nextjs and Tailwindcss?**

In programing, there principle that says ‘**Don’t repeat yourself** ‘, well nextjs help us keep that principle. Firstly, nextjs is reactJS framework that is used to build websites using javascript, html and css. ReactJS is web JavaScript framework that was developed by Facebook and it is used by many companies including Facebook. NextJS with Tailwindcss helps us code faster by developing re-usable components and by using tailwindcss inline classes, we don’t have to worry about css since tailwindcss will take care of that. All we have to do is to add tailwindcss inline classes and tailwindcss will generate a css file behind the scene for us. Well, tailwindcss is css framework built using javascript and css… it also helps us code faster, keep our code boilerplate small and … I don’t know, we love tailwindcss that’s all.

**Boilerplate**

In this part, I’ll explain the boilerplate structure. All the available folders and file in our project, I’ll explain them all.

1. **Components**

This our re-usable components. create one component, and you get to use it every page that needs it, without having to re-write it. **‘Don’t repeat yourself’…**

1. **SharedComponents**

Inside components folder we have SharedComponents folder, this our most used components in our project, buttons, cards, every most-used component.

* **Btn.jsx**
* **Button.jsx**
* **HotelCard.jsx**
* **ExploreCard.jsx**
* **NavItems.jsx**
* **FooterItem.jsx**
* **FooterCard.jsx**
* **Slider.jsx**