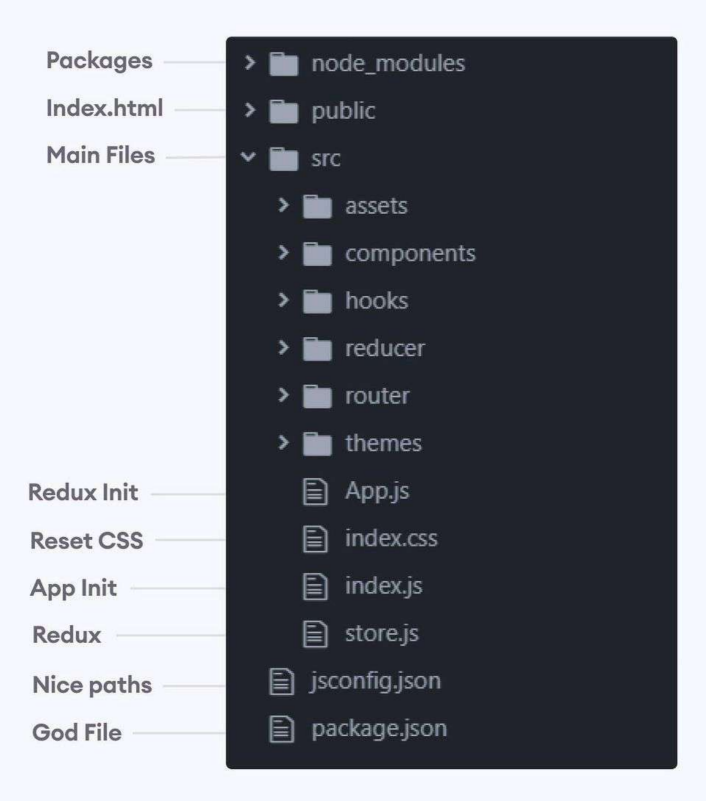
Tips React Folder Structure

For Web Apps



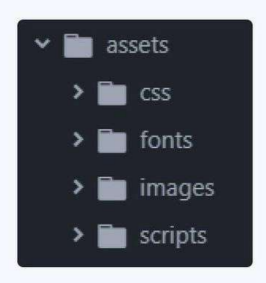






Assets

This is where we store extra bits like JS scripts and CSS. Note, I try to use this folder sparingly and instead prefer to CDN images and fonts

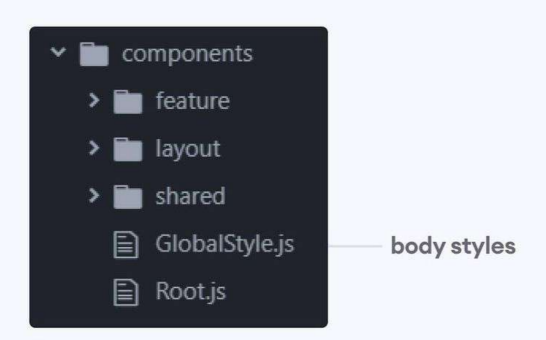






Components

This is where the majority of work happens. At the bottom we have our main Root component that will hold our application together

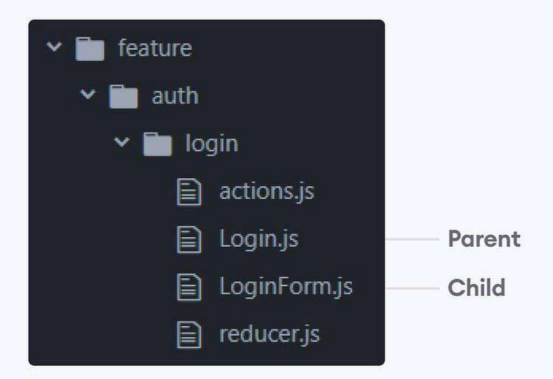






Feature Components

These folders include everything you need to make a page in your app. If I'm using redux, I like them to have their own actions and reducer

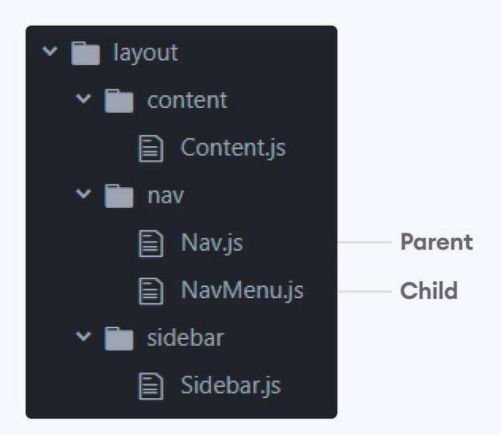






Layout Components

These folders include all of the components that make up the master layout of your app. Note, a loyout component can include a feature

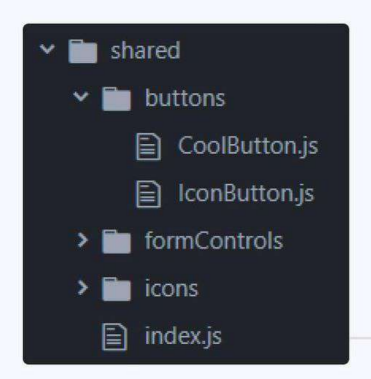






Shared Components

These folders include our essentially "dumb" components. Their composition relies on props being passed in but they can access the theme



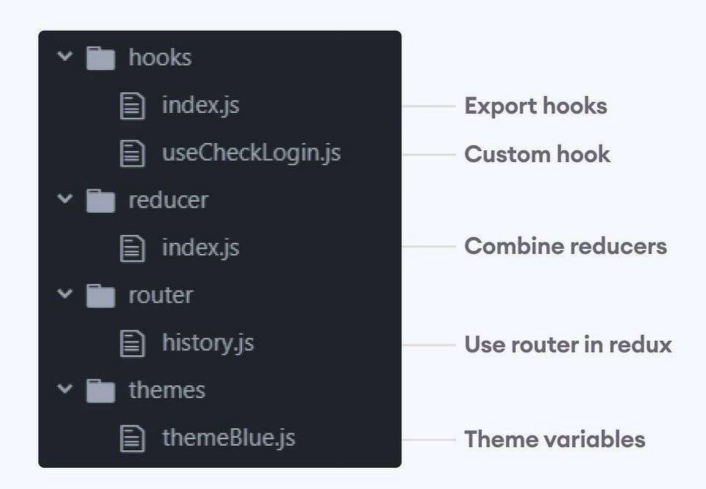
Export components





VIP's

Hooks are a great way to keep code clean, and the themes folder is our CSS in JS variables. The others are involved in reducer and router setup







Royalty 👑

All essential files for our app that we will hardly ever need to touch. Package.json will can change though as we add packages, settings and scripts

