Solved the issue of CSS modules being dropped as soon as page transition occurs by importing the css modules file from \_app.js and passing its reference to <Component {...pageProps} />.

This means we need to import all CSS module files in \_app.js.

Steps to proceed:

1. Each styles CSS module file is an object where each property is a style.
2. Create an empty styles array.
3. Create a new object and add a property “componentName” and set its value to the component or page to which the CSS module file belongs.
   1. Add another property “styles” and set its value to the CSS modules styles object.
4. Push object into the styles array.
5. Every page and component should have a simple const string value that is equal to the name of the component function.
6. In every page or component, run a function that will search through the styles array until the componentName value matches with the component function’s name.
7. Extract styles.

Instead of passing styles through props, consider learning & using useContext.

ADD KEYS TO ALL LIST ITEMS. Done

Add changelog section in download page.

Plan for 4/12/2021:

1. Push app to github
2. Deploy on vercel
3. Confirm that updating the app works with FTP
4. Talk to yuriy
   1. Explain how updating the app would work
5. Learn git courses