1. frontend/admin/src/views/Items/AddItem.jsx

  const [keysLabel, setkeysLabel] = useState([]); // 1

  useEffect(() => {

    const keys = Object.keys(init);

    setkeysLabel(

      keys.map((key) => {

        const converted = camelToPascalCase(key);

        return [...[key, converted]]; // 2

      })

    );

  }, []);

Only use state and hooks if the data changes dynamically. It’ll save initial compute time and memory.

1. Use object instead of vague array to store values even it has predefined keys too.

Look at *frontend\admin\src\views\Items\ItemFrom.jsx,* you’ll get lost in line 34 one key[0]

{Label.length > 0 &&

        Label.map((key) => (key[0] !== "image" ? formInput(key) : null))}

1. Also, “*Label.length > 0 &&”* is redundant, just “*Label.length &&”* works fine
2. *formInput* returns JSX, please don’t camelCase it. It’s PascalCase
3. and Label is an array, don’t capitalize it
4. Thankyou for the misspelling



1. Search for *\*\*TODO:prajwal\*\** for views/Inventory/index.jsx