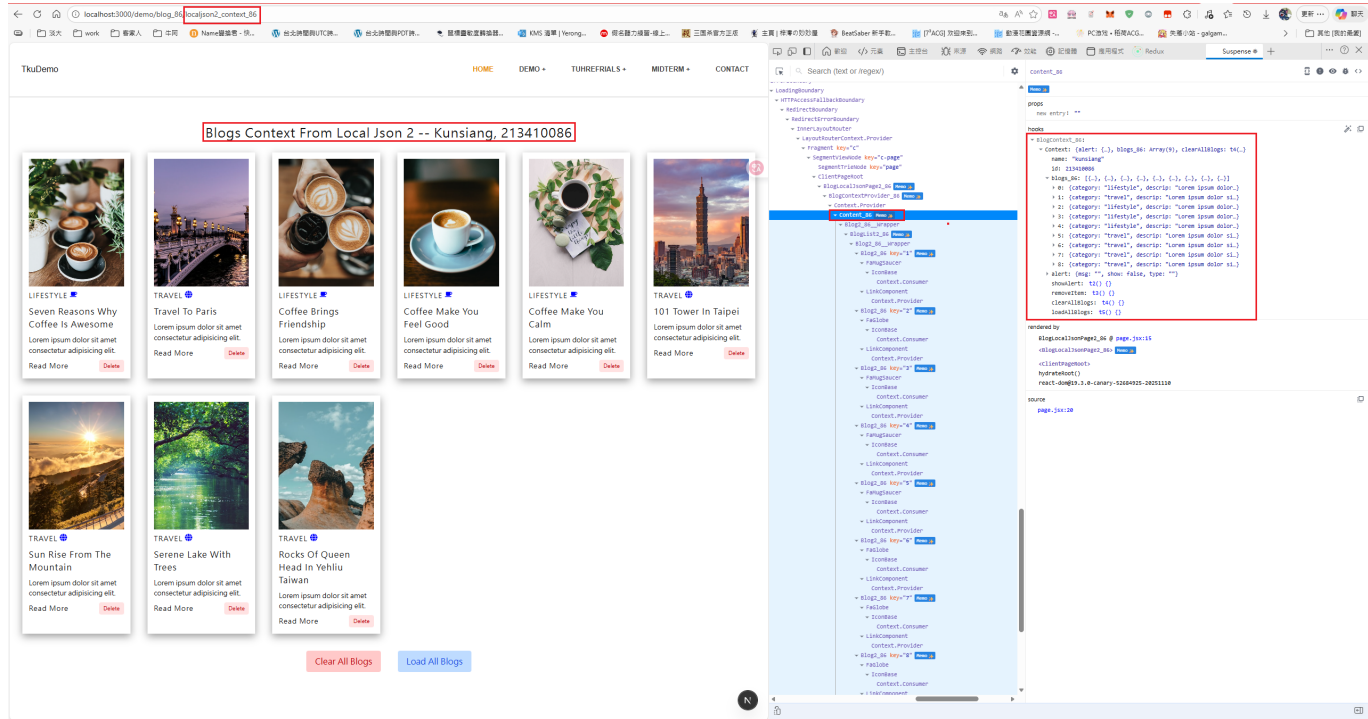


My Github URL

W14-P1: Use Context for Blogs_xx

=> Chrome, show blogs_xx in Content component



=> relevant code

```

// blog_xx/localjson2_context_86.js
import { useState } from 'react';
import BlogList2_86 from './components/BlogList2_86.jsx';
import Wrapper from '../../assets/Wrapper/Blog2_86';
import Alert_86 from '../../components/Alert_86';

const Content_86 = () => {
  const [blogs_xx, setBlogs_xx] = useState([
    {
      id: 1,
      name: 'Seven Reasons Why Coffee Is Awesome',
      category: 'LIFESTYLE',
      description: 'Lorem ipsum dolor sit amet, consectetur adipiscing elit.',
      showAlert_xx: false
    },
    ...
  ]);

  const [showAlert_xx, setShowAlert_xx] = useState(false);

  const handleDelete = (id) => {
    const newBlogs = blogs_xx.filter(blog => blog.id !== id);
    setBlogs_xx(newBlogs);
    setShowAlert_xx(true);
  };

  const handleLoadAll = () => {
    setBlogs_xx([
      ...
    ]);
  };

  const handleClearAll = () => {
    setBlogs_xx([]);
    setShowAlert_xx(true);
  };

  return (
    <Wrapper>
      <h2>Blogs Context From Local Json 2 -- Kunsiang, 213410086</h2>
      <div>
        <BlogList2_86 blogs_xx={blogs_xx} handleDelete={handleDelete} handleLoadAll={handleLoadAll} handleClearAll={handleClearAll} showAlert_xx={showAlert_xx} setShowAlert_xx={setShowAlert_xx}>
        </BlogList2_86>
      </div>
    </Wrapper>
  );
};

export default BlogLocalJsonPage2_86;

```

```

// BlogContextProvider_86.js
import { createContext, useState, useContext, useReducer } from 'react';
import blogData_86 from '../../assets/data/blogData_86.json';
import Alert_86 from '../../components/Alert_86';

const blogContext = createContext();

export const BlogContextProvider_86 = ({ children }) => {
  const [name, setName] = useState('kunsiang');
  const [id, setId] = useState(213410086);
  const [blogs_xx, setBlogs_xx] = useState(blogData_86);
  const [showAlert_xx, setShowAlert_xx] = useState({
    show: false,
    msg: '',
    type: ''
  });

  const showAlert_xx = (show = false, msg = '', type = '') => {
    setShowAlert_xx({ show, msg, type });
  };

  const removeBlog = (id) => {
    setShowAlert_xx(true, 'blog removed', 'danger');
    setBlogs_xx(blogs_xx.filter((blog) => blog.id !== id));
  };

  const clearAllBlogs = () => {
    setShowAlert_xx(true, 'clear all blogs', 'danger');
    setBlogs_xx([]);
  };

  const loadAllBlogs = () => {
    setShowAlert_xx(true, 'load all blogs', 'success');
    setBlogs_xx(blogData_86);
  };

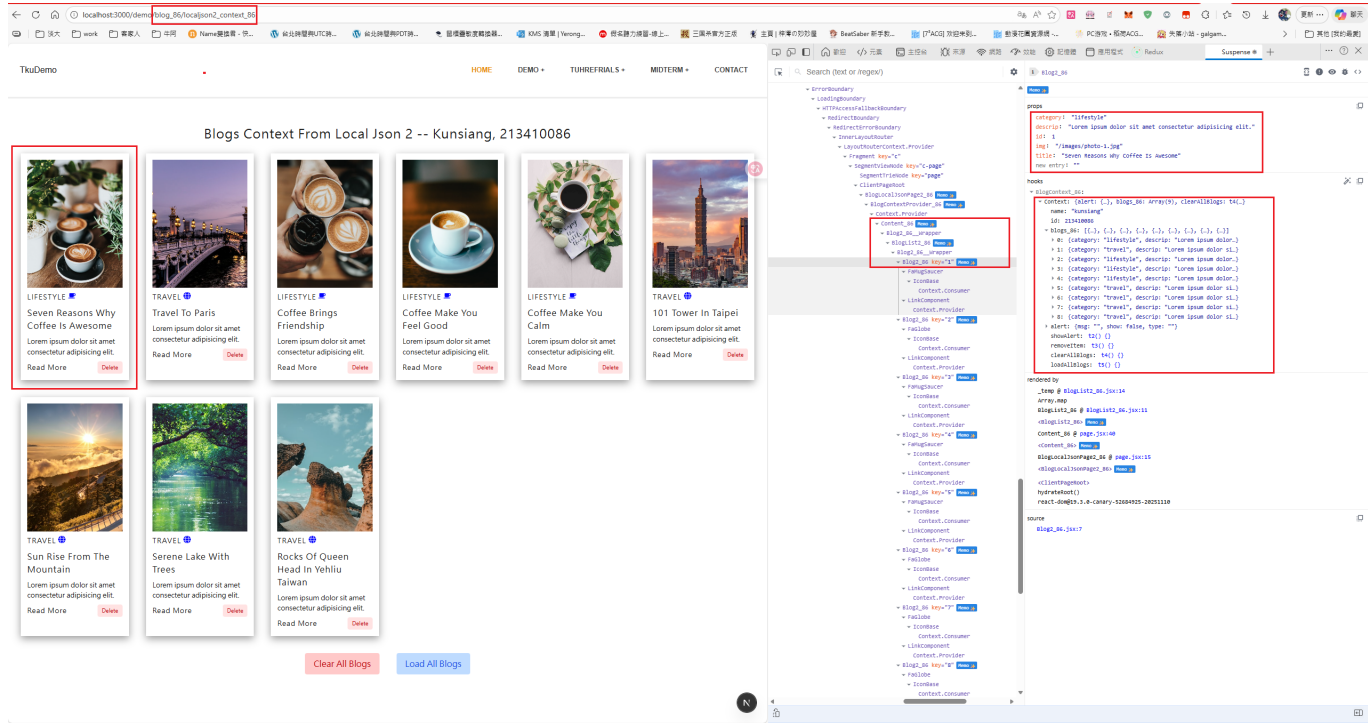
  return (
    <blogContext.Provider value={{
      name,
      id,
      blogs_xx,
      showAlert_xx,
      removeBlog,
      clearAllBlogs,
      loadAllBlogs,
      useBlogContext_xx: () => {
        const blogContext = useContext(blogContext);
        return blogContext.value;
      }
    }}>{children}</blogContext.Provider>
  );
};

export const useBlogContext_86 = () => {
  return useContext(blogContext);
};

```

W14-P2: Refine W14-P1 by using BlogList2_xx

=> Chrome, show BlogList2_xx, Blog2_xx component



=> relevant code

The screenshot shows a developer's environment with several open tabs and windows:

- Browser Tabs:** One tab is titled "1141_2n_next_kunxiang_B6" and another is "Blog2_B6.jsx".
- Code Editors:** The left editor shows the file "BlogList2_B6.js" with code related to a blog list component. The right editor shows the file "Blog2_B6.jsx" with code for a blog detail component.
- Terminal:** A terminal window at the bottom shows the command "npm run dev" being run, and the output indicates the application is running on port 3000.

fc00809 Littlei0409 Sun Dec 21 23:26:38 2025 +0800 W14-P2: Refine W14-P1 by
using BlogList2_xx

W14-P3: Implement /demo/grocery_xx for Grocery_xx

=> Chrome, add two data, and shown in components

The screenshot shows a browser window with the URL `localhost:3000/demo/grocery_86`. The page displays a grocery list titled "Grocery Bud" with items "Apple" and "Eggs". Below the list is a form with a "Delete" button. The browser's developer tools are open, showing the component tree and the source code for `grocery_86.jsx`.

Component Tree:

- `App` (root)
 - `header`
 - `content`
 - `header`
 - `list`
 - `item`
 - `form`
 - `input`
 - `button`

Code Editor (grocery_86.jsx):

```

    ...
    <Form key="grocery_86">
      <input type="text" value={item.name} onChange={(e) => setNewItemName(e.target.value)} />
      <button type="submit" onClick={() => handleAddItem(item.name)}>Add Item</button>
    </Form>
  
```

The code handles adding items to the list by setting the `name` state and calling `handleAddItem`.

=> relevant code

The screenshot shows a browser window with the URL `localhost:3000/demo/grocery_86`. The page displays a grocery list titled "Grocery Bud" with items "Apple" and "Eggs". Below the list is a form with a "Delete" button. The browser's developer tools are open, showing the component tree and the source code for `grocery_86.jsx`.

Component Tree:

- `App` (root)
 - `header`
 - `content`
 - `header`
 - `list`
 - `item`
 - `form`
 - `input`
 - `button`

Code Editor (grocery_86.jsx):

```

    ...
    <Form key="grocery_86">
      <input type="text" value={item.name} onChange={(e) => setNewItemName(e.target.value)} />
      <button type="submit" onClick={() => handleAddItem(item.name)}>Add Item</button>
    </Form>
  
```

The code handles adding items to the list by setting the `name` state and calling `handleAddItem`.

2e0c351 Littlei0409 Sun Dec 21 23:32:54 2025 +0800 W14-P3: Implement /demo/grocery_xx for Grocery_xx

W13-logs: git logs of 13

The screenshot shows a GitHub repository page for 'Little0409 / 1141-2N-kunsiang-86'. The 'Commits' tab is selected, and the 'main' branch is chosen. A red box highlights the commit list. The commits are as follows:

- w14
Little0409 committed now (commit e36ecfc)
- W14-P3: Implement /demo/grocery_xx for Grocery_xx
Little0409 committed 1 minute ago (commit 2e0c351)
- W14-P2: Refine W14-P1 by using BlogList2_xx
Little0409 committed 8 minutes ago (commit fc00809)
- W14-P1: Use Context for Blogs_xx
Little0409 committed 15 minutes ago (commit 7735bb2)