

My Github Repo URL

W05-P1: use React to implement static route /card_xx

The screenshot shows a Mac desktop environment. On the left, a code editor (VS Code) displays the file `App_26.js` with some ESLint warnings at the bottom. On the right, a web browser (Safari) shows a React application running at `localhost:3000/card_26`. The browser title bar includes tabs for "index.scss U", "JS BlogsStaticPage_26.js U", "JS App_26.js U", and "JS HomePage U". The browser status bar shows the date and time: "3月16日 週四 下午 1:52". The React app itself has a header "Huang Wei Yi 210410626" and displays a grid of cards. The cards include:

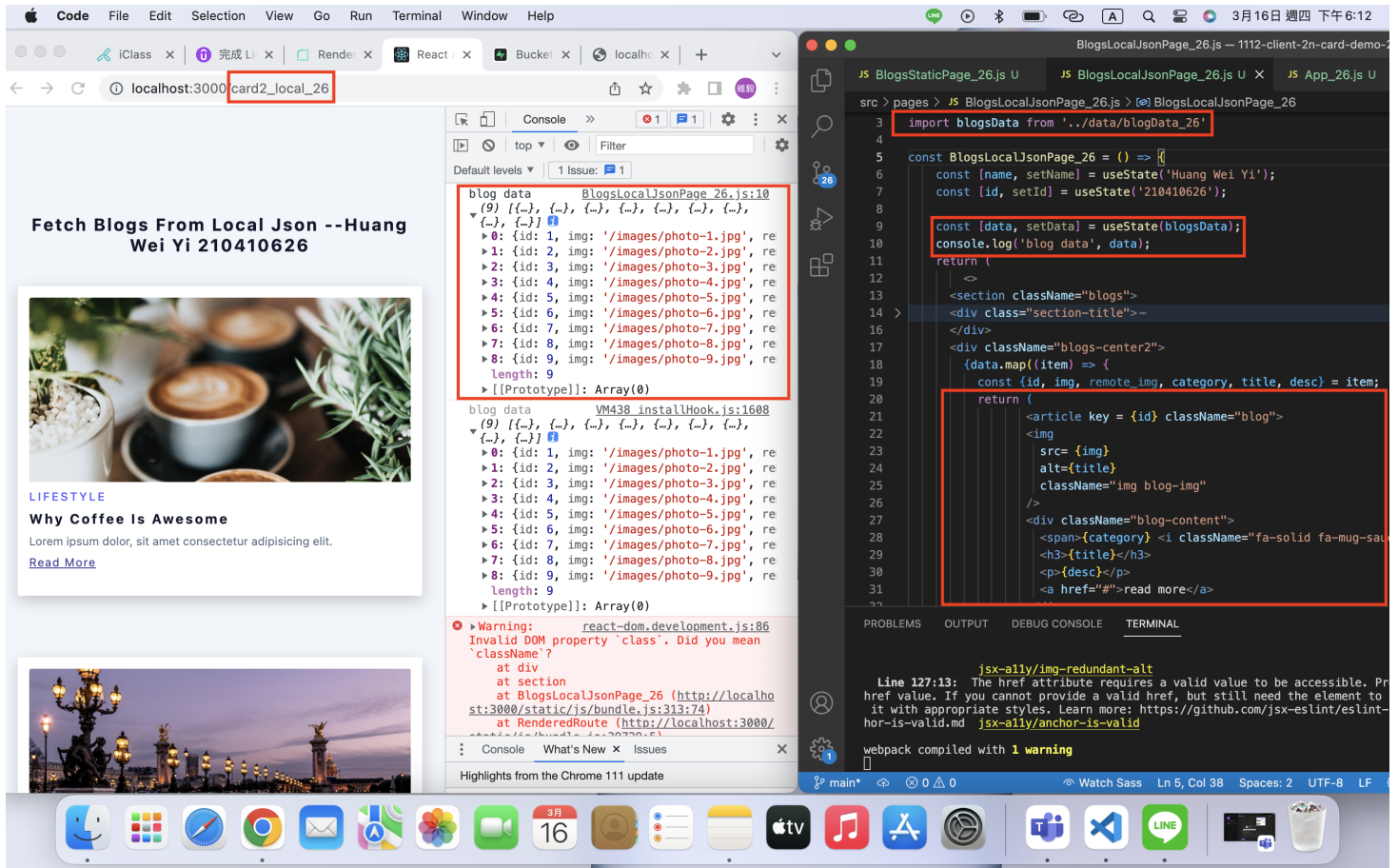
- A card titled "LIFESTYLE" with the sub-titles "Seven Reasons Why Coffee Is Awesome" and "Travel To Paris". It features an image of coffee cups and a bridge.
- A card titled "TRAVEL" with the sub-titles "Travel To Paris" and "Coffee Brings Friendship". It features an image of a bridge at night.
- A card titled "LIFESTYLE" with the sub-titles "Travel To Paris" and "Coffee Brings Friendship". It features an image of hands holding coffee cups.
- A card featuring an image of a coffee cup.
- A card featuring an image of a coffee cup and some macarons.
- A card featuring an image of a city skyline at sunset.

The Mac dock at the bottom contains icons for various applications like Finder, Safari, Mail, and others.

```
src > JS App_26.js > index.scss U JS BlogsStaticPage_26.js U JS App_26.js U JS HomePage U
App_26.js — 1112-client-2n-card-demo-26
1 import { BrowserRouter, Routes, Route } from 'react-router-dom';
2 import './App.css';
3
4 import BlogsStaticPage_26 from './pages/BlogsStaticPage_26';
5
6 function App_26() {
7   return (
8     <BrowserRouter>
9       <Routes>
10         <Route path='card_26' element={ <BlogsStaticPage_26 /> }/>
11       </Routes>
12     </BrowserRouter>
13   );
14 }
15
16 export default App_26;
17
```

645a455 WeiYiHuangfelix Thu Mar 16 13:58:41 2023 +0800 W05-P1: use React to implement static route /ca

W05-P2: use local json array to implement route /card2_local_xx



1dd82c3 WeiYiHuangfelix Thu Mar 16 18:23:48 2023 +0800 W05-P2: use local json array to implement route

W05-P3: implement route /card2_node_xx on both local and render (cloud) server

The screenshot displays a Mac desktop environment with several windows open:

- Code Editor:** Shows the file `BlogsNodeServerPage_26.js`. A red box highlights the fetch request code:

```
let api_url = 'http://localhost:5001/api/card2_26';

const BlogsNodeServerPage_26 = () => {
  const [name, setName] = useState('Huang Wei Yi');
  const [id, setId] = useState(210410626);

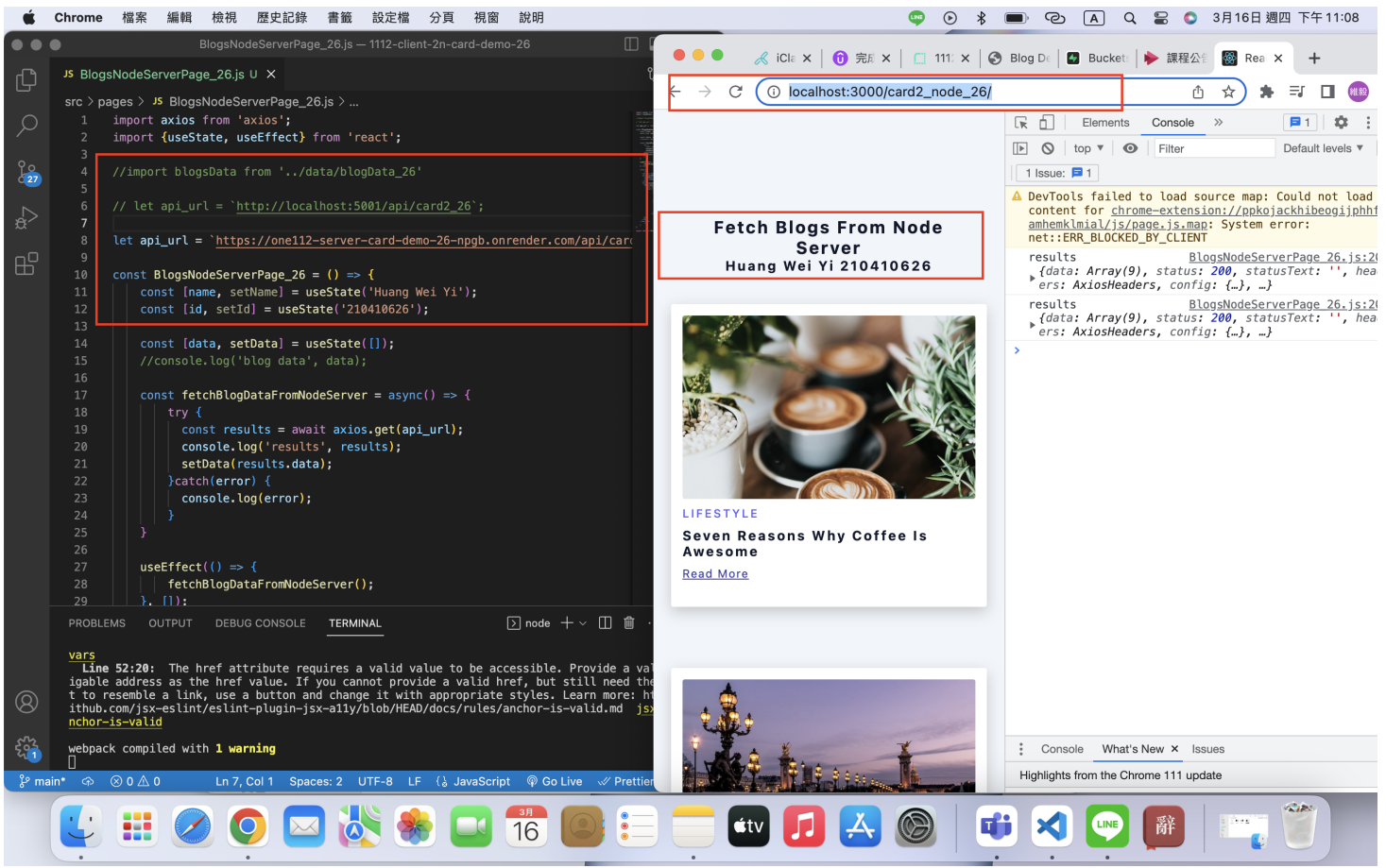
  const [data, setData] = useState([]);
  //console.log('blog data', data);

  const fetchBlogDataFromNodeServer = async() => {
    try {
      const results = await axios.get(api_url);
      console.log('results', results);
      setData(results.data);
    }catch(error) {
      console.log(error);
    }
  }

  useEffect(() => {
    fetchBlogDataFromNodeServer();
  }, []);
}

return (
  <>
  <section className="blogs">
  <div className="section-title">
    <h2>Fetch Blogs From Node Server</h2>
  </div>
  <div>
    <h3>Fetch Blogs From Node Server</h3>
    <ul>
      <li>Huang Wei Yi 210410626</li>
    </ul>
  </div>
  <div>
    <h3>LIFESTYLE</h3>
    <ul>
      <li>Seven Reasons Why Coffee is Awesome</li>
      <li>Read More</li>
    </ul>
  </div>
  <div>
    <h3>TRAVEL</h3>
    <ul>
      <li>Travel to Paris</li>
    </ul>
  </div>
  </section>
)
```
- Browser:** Shows a page at `localhost:3000/card2_node_26` titled "Fetch Blogs From Node Server". It displays a heading, a list of names, and two sections: "LIFESTYLE" and "TRAVEL". The "LIFESTYLE" section has a heading "Seven Reasons Why Coffee is Awesome" and a "Read More" link.
- DevTools:** An open DevTools panel on the right shows the network request details. A red box highlights the response data:

```
results
  {data: Array(9), status: 200, statusText: 'OK', headers: AxiosHeaders}
  > data: Array(9)
  > 0: {id: 1, title: 'seven reasons why coffee is awesome', descrip: 'Lorem ipsum dol'}
  > 1: {id: 2, title: 'travel to paris', descrip: 'Lorem ipsum dol'}
  > 2: {id: 3, title: 'coffee brings friendship', descrip: 'Lorem ipsum dol'}
  > 3: {id: 4, title: 'coffee make you feel good', descrip: 'Lorem ipsum dol'}
  > 4: {id: 5, title: 'coffee make you calm', descrip: 'Lorem ipsum dol'}
  > 5: {id: 6, title: '101 tower in Taipei', descrip: 'Lorem ipsum dol'}
  > 6: {id: 7, title: 'sun rise from the mountain', descrip: 'Lorem ipsum dol'}
  > 7: {id: 8, title: 'serene lake with trees', descrip: 'Lorem ipsum dol'}
  > 8: {id: 9, title: 'rocks of queen head in Yehliu Taiwan', descrip: 'Lorem ipsum dol'}
```
- Mac OS Dock:** Shows various application icons including Finder, Safari, Mail, and others.



8a463c0 WeiYiHuangfelix Thu Mar 16 23:13:04 2023 +0800 W05-P3: implement route /card2_node_xx on both

w05-log

```

8a463c0 WeiYiHuangfelix Thu Mar 16 23:13:04 2023 +0800 W05-P3: implement route /card2_node_xx on both local and render (cloud) server
1dd82c3 WeiYiHuangfelix Thu Mar 16 18:23:48 2023 +0800 W05-P2: use local json array to implement route /card2_local_xx
645a455 WeiYiHuangfelix Thu Mar 16 13:58:41 2023 +0800 W05-P1: use React to implement static route /card_xx
7b373be WeiYiHuangfelix Thu Mar 9 15:32:31 2023 +0800 W04-P3: Fetch Github repo into Render, and display it
03f5dcc WeiYiHuangfelix Thu Mar 9 14:10:11 2023 +0800 W04-P2: implement /api/card2_xx route
cb4af4f WeiYiHuangfelix Thu Mar 9 14:05:07 2023 +0800 W04-P1: Connect Supabase, create card_xx table with 9 data
(END)

```