

W11-P1: Make mobileBtn work correctly

```
Navbar.jsx
151 <div className='mobile-toggler'
152   aria-label='Mobile Menu'
153   ref={mobileBtnRef}
154   onClick={handleMobileBtn}
155 >
156   <Link>
157     {isMobileMenuHidden ? <FaBars size={16} /> : <FaXmark />}
158   </Link>
159 </div>
160
161 <div
162   className='mobile-menu hidden slideInDown'
163   ref={mobileMenuRef}
164 >
165   <ul>
166     <li className='menu-item'>
167       <Link to='#' className='active'>
168         Home
169       </Link>
170     </li>
171     <li className='menu-item dropdown'>...
```

```
Navbar.js
1 import { useState, useRef } from 'react';
2 import Wrapper from '../assets/wrappers/Navbar';
3 import { Link } from 'react-router-dom';
4 import { FaBars } from 'react-icons/fa6';
5 import { FaXmark } from 'react-icons/fa6';
6
7 const Navbar = () => {
8   const [isMobileMenuHidden, setIsMobileMenuHidden] = useState(true);
9   const mobileBtnRef = useRef(null);
10  const mobileMenuRef = useRef(null);
11
12  const handleMobileBtn = () => {
13    mobileMenuRef.current.classList.toggle('hidden');
14    setIsMobileMenuHidden(!isMobileMenuHidden);
15  };
16
17  return (
18    <Wrapper>
19      <header className='header'>
20        <div
21          className='header-row container'
22          role='navigation'
23          aria-label='Main'>
```

Terminal: 下午6:03:20 [vite] hmr update /src/component/Navbar.jsx

W11-P2: Use Postman to test GET /api/blogs, and DELETE /api/blogs/:id

This screenshot shows the VS Code editor with the file `server_86.js` open. The Explorer sidebar on the left shows the project structure for `112-WP2-2N_86`, including a `server_86` directory with `node_modules`, `dataBlogs_86.js`, `dataTasks.js`, `package-lock.json`, `package.json`, and `server_86.js`. The main editor displays the code for `server_86.js`. A yellow box highlights the `app.get('/api/blogs', (req, res) => { res.json({ blogList_86 }); });` function. The terminal at the bottom shows the message "Server is running on port 5000".

```
25 *****
26 */
27
28 app.get('/api/blogs', (req, res) => {
29   res.json({ blogList_86 });
30 });
31
32 app.post('/api/blogs', (req, res) => {});
33
34 app.patch('/api/blogs/:id', (req, res) => {});
35
36 app.delete('/api/blogs/:id', (req, res) => {
37   const { id } = req.params;
38   blogList_86 = blogList_86.filter((item) => item.id !== id);
39   console.log('blogList_86', blogList_86);
40   res.json({ msg: 'blog removed' });
41 });
42
```

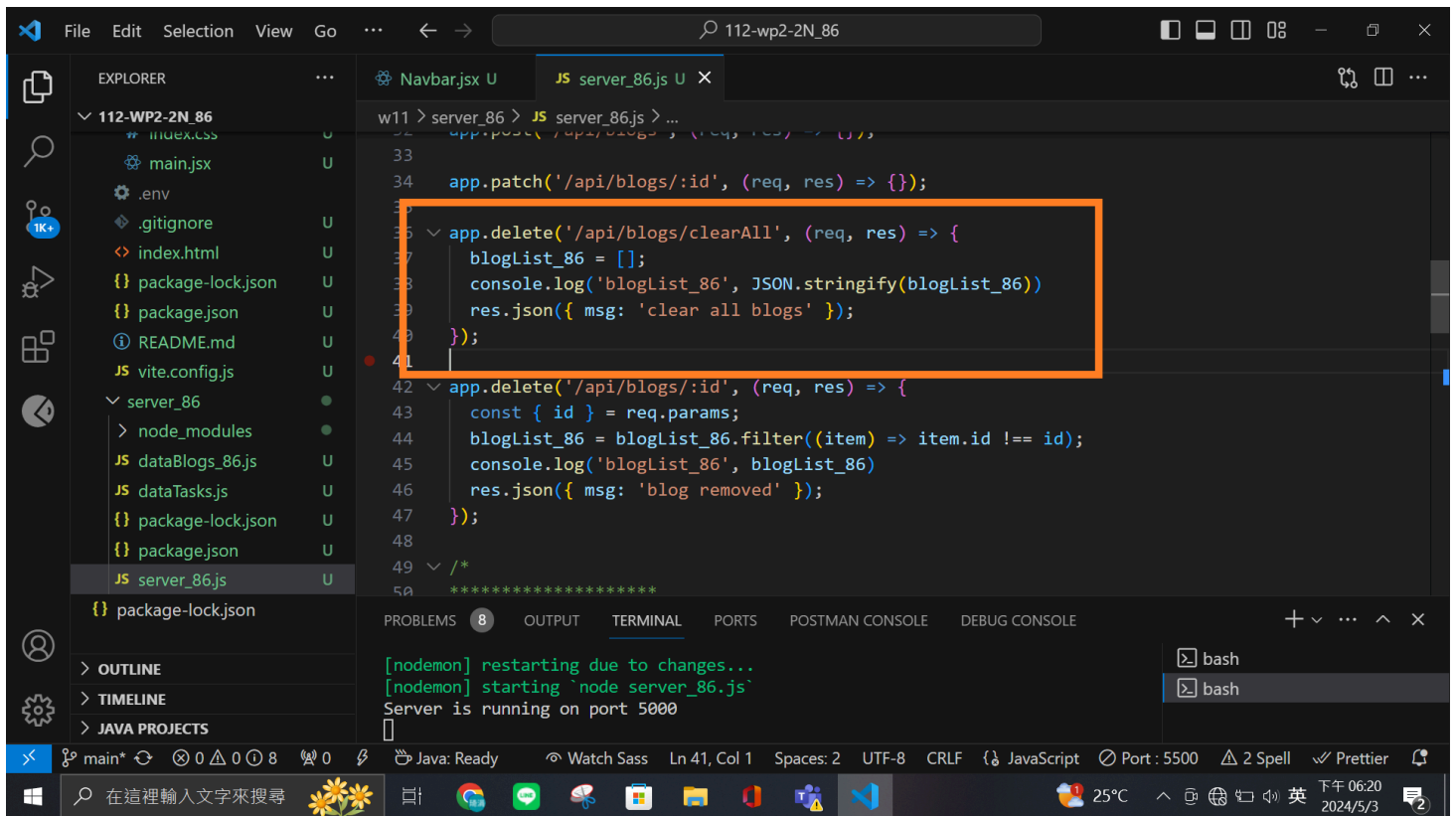
Server is running on port 5000

This screenshot shows the VS Code editor with the file `server_86.js` open. The Explorer sidebar on the left shows the project structure for `112-WP2-2N_86`, including a `server_86` directory with `node_modules`, `dataBlogs_86.js`, `dataTasks.js`, `package-lock.json`, `package.json`, and `server_86.js`. The main editor displays the code for `server_86.js`. A yellow box highlights the `app.delete('/api/blogs/:id', (req, res) => { const { id } = req.params; blogList_86 = blogList_86.filter((item) => item.id !== id); console.log('blogList_86', blogList_86); res.json({ msg: 'blog removed' }); });` function. The terminal at the bottom shows the message "Server is running on port 5000".

```
29   res.json({ blogList_86 });
30 });
31
32 app.post('/api/blogs', (req, res) => {});
33
34 app.patch('/api/blogs/:id', (req, res) => {});
35
36 app.delete('/api/blogs/:id', (req, res) => {
37   const { id } = req.params;
38   blogList_86 = blogList_86.filter((item) => item.id !== id);
39   console.log('blogList_86', blogList_86);
40   res.json({ msg: 'blog removed' });
41 });
42
43
44 *****
45 API for tasks
46 *****
```

Server is running on port 5000

=> test DELETE /api/blogs/clearAll



=> test POST /api/blogs/loadAll

The screenshot shows the VS Code editor with the file `server_86.js` open. The code defines a REST API for blogs. The `DELETE /api/blogs/loadAll` endpoint is highlighted with an orange box. It sets `blogList_86 = blogs_86`, logs the list to the console, and returns it as JSON with a message. The terminal at the bottom shows the server restarting and running on port 5000.

```
25 *****
26 */
27
28 app.get('/api/blogs', (req, res) => {
29   res.json({ blogList_86 });
30 });
31
32 app.delete('/api/blogs/loadAll', (req, res) => {
33   blogList_86 = blogs_86;
34   console.log('blogList_86', JSON.stringify(blogList_86));
35   res.json({ msg: 'load all blogs' });
36 });
37
38 app.post('/api/blogs', (req, res) => {});
39
40 app.patch('/api/blogs/:id', (req, res) => {});
41
42 app.delete('/api/blogs/clearAll', (req, res) => {});
```

PROBLEMS 8 OUTPUT TERMINAL PORTS POSTMAN CONSOLE DEBUG CONSOLE

[nodemon] restarting due to changes...
[nodemon] starting `node server_86.js`
Server is running on port 5000

W11-P4: Git logs of W11

The screenshot shows the GitHub repository page for `209410686/112-wp2-2N_86`. The commit history is displayed, with the commit `w11_mid21` highlighted by an orange box. It was committed 2 minutes ago by user `bee2403`. Other recent commits include `w10-Navbar` and `w10-p1`.

Commits

main

Commits on May 3, 2024

w11_mid21
209410686 committed 2 minutes ago
bee2403

Commits on Apr 27, 2024

w10-Navbar
209410686 committed last week
03bdca2

Commits on Apr 26, 2024

w10-p1
209410686 committed last week
39e8d83

Commits on Apr 25, 2024

w06-taskNode