

My Vercel URL

My Github for Vercel URL

My Render URL

My Github for Render UR

My Github Repo URL

W07-P1: convert global blogs css to a styled component

The screenshot shows a Mac desktop environment with a code editor (VS Code) and a web browser open. The code editor has two tabs: 'index.scss M' and 'BlogsSupabaesPage_26.js'. The 'index.scss' tab contains a global styles section for '.blogs' and a specific style for the 'body' tag. The 'BlogsSupabaesPage_26.js' tab shows a React component that fetches data and renders it into cards. The browser window displays a blog page with two cards. The first card is titled 'Seven Reasons Why Coffee Is Awesome' and features an image of coffee cups. The second card is titled 'Rocks Of Queen Head In Yehliu Taiwan' and features an image of geological rock formations. A red box highlights the '.blogs' CSS rule in the code editor.

```
index.scss M
src > index.scss > .blogs
1 * {
2   margin: 0;
3   padding: 0;
4   box-sizing: border-box;
5 }
6
7 body {
8   font-family: system-ui, -apple-system, sans-serif;
9   background: var(--grey-light);
10  color: var(--grey-dark);
11  font-size: 12px;
12}
13
14
15 > .blogs { ... }
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31 seEffect(() => {
32   fetchBlogDataFromSupabaes()
33 , []);
34
35 return (
36   <>
37   <section className="blogs">
38     </section>
39   | </>
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
59
60
61
62
63
64
65
66
67 t default BlogsSupabaesPage_26
```

Fetch Blogs From Supabaes
Huang Wei Yi 210410626

LIFESTYLE
Seven Reasons Why Coffee Is Awesome
[Read More](#)

LIFESTYLE
Rocks Of Queen Head In Yehliu Taiwan
[Read More](#)

Chrome 檔案 編輯 檢視 歷史記錄 書籤 設定檔 分頁 視窗 說明

BlogsSupabaePage_26.js - 1112-client-2n-card-demo-26

```

src > assets > wrapper > JS Blogs_26.js > WrappgsSupabaePage_26.js > BlogsSupabaePage_26.js
1 import styled from "styled-components"
2 const Wrapper = styled.div`
3   .blogs {
4     --primary: #645cff;
5     --primary-dark: #3c3799;
6     --grey-light: #f1f5f9;
7     --grey: #64748b;
8     --grey-dark: #0f172a;
9     --letter-spacing: 2px;
10    --fluid-width: 90vw;
11    --max-width: 1170px;
12    --border-radius: 0.15rem;
13    padding: 5rem 0;
14  }
15
16  .section-title {
17    text-align: center;
18    text-transform: capitalize;
19    margin: 2rem;
20    letter-spacing: 2px;
21  }
22
23  .blogs-center {
24    display: grid;
25    grid-template-columns:
26      1fr 1fr;
27    gap: 2rem;
28    width: var(--fluid-width);
29    max-width: var(--max-width);
30    margin: 0 auto;
31  }
32
33  .blogs {
34    <Wrapper>
35    <section className="blogs">
36      <div className="section-title">
37        <h2>Fetch Blogs From Supabae</h2>
38        <h3> {name} {id}</h3>
39      </div>
40      <div>
41        <img alt="Two cups of coffee with latte art and some greenery" data-bbox="535 130 715 225" />
42      </div>
43    </section>
44  </Wrapper>
45}
46
47  useEffect(() => {
48    fetchBlogDataFromSupabae();
49  }, []);
50
51  return (
52    <Wrapper>
53      <section className="blogs">
54        <div className="section-title">
55          <h2>Fetch Blogs From Supabae</h2>
56          <h3> {name} {id}</h3>
57        </div>
58        <div>
59          <img alt="Two cups of coffee with latte art and some greenery" data-bbox="535 130 715 225" />
60        </div>
61      </section>
62    </Wrapper>
63  )
64}
65
66  export default BlogsSupabaePage_26;
67
68
69

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

no-unused-vars Line 58:28: The href attribute requires a valid value to be accessible. Provide a valid , navigable address as the href value. If you cannot provide a valid href, but still need the element to resemble a link, use a button and change it with appropriate styles. Learn more: <https://github.com/jsx-eslint/eslint-plugin-jsx-a11y/blob/HEAD/docs/rules/anchor-is-valid.md> `jsx-a11y/anchor-is-valid`

webpack compiled with 1 warning

main* 0 △ 0 Spaces: 2 UTF-8 LF (JavaScript Go Live Prettier)

3月31日 週五 上午 10:32

localhost:3000/supabae_26

Fetch Blogs From Supabae
Huang Wei Yi 210410626




LIFESTYLE

Seven Reasons Why Coffee Is Awesome

[Read More](#)

LIFESTYLE

Rocks Of Queen Head In Yehliu Taiwan

[Read More](#)

Elements Console Sources Network Performance Memory Styles Computed Layout Event Listeners

<!DOCTYPE html>

<html lang="en">

<head></head>

<body>

<noscript>You need to enable JavaScript to run this app.</noscript>

<div id="root">

<div class="sc-beoWaB jIvKPx">

<section class="blogs">

<div class="section-title"> ... </div> == \$0

<div class="blogs-center2"> ... </div> grid

</section>

</div>

</div>

<!--

... pot div.sc-beoWaB.jIvKPx section.blogs div.section-title ...

Console What's New Issues

Highlights from the Chrome 111 update

Chrome 檔案 編輯 檢視 歷史記錄 書籤 設定檔 分頁 視窗 說明

BlogsNodeServerPage_26.js - 1112-client-2n-card-demo-26

```

src > pages > JS BlogsNodeServerPage_26.js > ...
1 import axios from 'axios';
2 import {useState, useEffect} from 'react';
3 import Wrapper from '../assets(wrapper/Blogs_26';
4
5 //import blogsData from '../data/blogData_26';
6
7 // let api_url = 'http://localhost:5001/api/card2_26';
8
9 let api_url = 'https://one12-server-card-demo-26-npgb.onrender.com/api'
10
11 const BlogsNodeServerPage_26 = () => {
12   const [name, setName] = useState('Huang Wei Yi');
13   const [id, setId] = useState('210410626');
14
15   const [data, setData] = useState([]);
16   //console.log('blog data', data);
17
18   const fetchBlogDataFromNodeServer = async() => {
19   }
20
21   useEffect(() => {
22     ...
23   }, [ ]);
24
25   return (
26     <Wrapper>
27       <section className="blogs">
28         <div className="section-title">
29           <h2>Fetch Blogs From Node Server</h2>
30           <h3> {name} {id}</h3>
31         </div>
32       </section>
33     </Wrapper>
34   )
35 }
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

no-unused-vars Line 58:28: The href attribute requires a valid value to be accessible. Provide a valid , navigable address as the href value. If you cannot provide a valid href, but still need the element to resemble a link, use a button and change it with appropriate styles. Learn more: <https://github.com/jsx-eslint/eslint-plugin-jsx-a11y/blob/HEAD/docs/rules/anchor-is-valid.md> `jsx-a11y/anchor-is-valid`

webpack compiled with 1 warning

main* 0 △ 0 Spaces: 2 UTF-8 LF (JavaScript Go Live Prettier)

3月31日 週五 上午 10:56

localhost:3000/node_26

Fetch Blogs From Node Server
Huang Wei Yi 210410626




LIFESTYLE

LIFESTYLE

Elements Console Sources Network Performance Memory Styles Computed Layout Event Listeners

<!DOCTYPE html>

<html lang="en">

<head></head>

<body>

<noscript>You need to enable JavaScript to run this app.</noscript>

<div id="root">

<div class="sc-beoWaB jIvKPx">

<section class="blogs"> == \$0

<div class="section-title">

<h2>Fetch Blogs From Node Server</h2>

html body div#root div.sc-beoWaB.jIvKPx section.blogs

Console What's New Issues

Highlights from the Chrome 111 update

a48fa10 WeiYiHuangfelix Fri Mar 31 11:08:58 2023 +0800 W07-P1: convert global blogs.css to a styled component

W07-P2: Convert mega menu (html, css) to React components using styled component

The screenshot shows a development setup with several windows:

- Code Editor (left):** Displays two files:
 - NavbarResp_26.js:** Contains code for a responsive navigation bar component.
 - Blogs_26.js:** Contains code for a styled component named `Wrapper`.
- Browser Preview (center):** Shows a website with a header featuring a logo, a navigation bar with "HOME" and "MEGA MENU +", and a dropdown menu titled "BLOGS DEMO +". The dropdown menu lists "Static", "Local Json", "Supabase", and "Node Server". Below the header are three images labeled "LIFESTYLE".
- Developer Tools (right):** An open browser developer tools panel with the "Elements" tab selected. It shows the DOM structure of the page, highlighting the header area. The CSS panel on the right shows styles for the `.header .header` class, including `border-bottom: 3px solid #rgb(237, 237, 237); background-color: #rgb(255, 255, 255);`.
- Terminal (bottom left):** Shows a successful webpack compilation message: "webpack compiled successfully".
- Mac OS Dock (bottom):** Shows various application icons.

4fc25ae WeiYiHuangfelix Fri Mar 31 15:12:38 2023 +0800 W07-P2: Convert mega menu (html, css) to React components using styled

W07-P3: place BlogsSupabasePage_xx data into DemoContext_xx.js, and make it work

VS Code screenshot showing two files: `DemoContext_26.js` and `BlogsSupabaePage_26.js`.

DemoContext_26.js:

```
src > context > JS DemoContext_26.js M ...
1 import React, { useContext, useReducer, useEffect } from "react";
2
3 import DemoReducer_26 from "./DemoReducer_26";
4
5 import { supabae } from '../db/clientSupabase';
6
7 const initialState = {
8   pName: 'Huang Wei Yi',
9   pId: '210410626',
10  blogs: []
11 }
12
13 const DemoContext_26 = React.createContext();
14
15 const DemoProvider_26 = ({children}) => {
16   const [state, dispatch] = useReducer(DemoReducer_26, initialState);
17
18   const fetchBlogDataFromSupabae = async() => {
19     ...
20   }
21
22   useEffect(() => {
23     fetchBlogDataFromSupabae();
24   }, []);
25
26   return (
27     <DemoContext_26.Provider value={...state}>
28       {children}
29     </DemoContext_26.Provider>
30   )
31
32   const useDemoContext_26 = () => {
33     return useContext(DemoContext_26);
34   }
35
36   export { DemoProvider_26, useDemoContext_26 };
37 
```

BlogsSupabaePage_26.js:

```
src > pages > JS BlogsSupabaePage_26.js M ...
10 //import { supabae } from '../db/clientSupabase';
11
12 import Wrapper from '../assets/wrapper/Blogs_26';
13
14 import { useDemoContext_26 } from '../context/DemoContext_26';
15
16 const BlogsSupabaePage_26 = () => {
17   // const [name, setName] = useState('Huang Wei Yi');
18
19   const {pName, pId, blogs} = useDemoContext_26();
20
21   // const fetchBlogDataFromSupabae = async() => {
22
23     ...
24   }
25
26   return (
27     <Wrapper>
28       <section className="blogs">
29         <div className="section-title">
30           <h2>Fetch Blogs From Supabae</h2>
31           <h3>{pName} {pId}</h3>
32         </div>
33         <div className="blogs-center2">
34           <{blogs.map((item) => {
35             const {id, img, remote_img, category, title, desc} = item;
36             return (
37               <article key={id} className="blog">
38                 <img alt={title} className="img blog-img" />
39                 <div className="blog-content">
40                   <span>{category}</span>
41                   <i className="fa-solid fa-mug-saucer"></i>
42                   <h3>{title}</h3>
43                   <p>{desc}</p>
44                   <a href="#">read more</a>
45                 </div>
46             )
47           )}>
48         </div>
49       </section>
50     </Wrapper>
51   )
52 }
53
54 
```

The screenshot shows a browser window with several tabs open, including "iClass", "The Complete JavaScript", "Buckets | Supabase", "Mega and Dropdown Menu", "翻譯 - Google 搜尋", and "React App". The main content area displays a blog page titled "Fetch Blogs From Supabae" with a subtitle "Huang Wei Yi 210410626". The page features a grid of six blog posts under the "LIFESTYLE" category. The posts include images of coffee cups, rock formations, a lake, a sunrise over mountains, the Taipei skyline, and a cup of coffee with macarons. Each post has a "Read More" link. On the right side of the browser, the DevTools Elements tab is open, showing the component tree. A red box highlights the "styled.div" element, which is part of the "BlogsSupabaePage_26" component. The component tree also shows the "DemoProvider_26" and "Context.Provider" components, along with their nested components like "App_26", "BrowserRouter", "Router", "Navigation.Provider", "Location.Provider", "NavbarResp_26", and "Link". The "hooks" section of the DevTools shows a "DemoContext_26" provider with a "blogs" array containing 8 items, each with a "category" (either "lifestyle" or "travel") and a "descrip" field. The "source" section points to "App_26.js:19".

1a90dd4 WeiYiHuangfelix Sat Apr 1 17:59:19 2023 +0800 W07-P3: place BlogsSupabasePage_xx data into DemoContext_xx.js, and mak

W07-P4: place BlogsStaticPage_xx data (name, id) into DemoContext_xx.js, and make it work

```
JS DemoContext_26.js U ...
src > context > JS DemoContext_26.js > (e) DemoProvider_26 > (e) children
1 import React, { useContext, useReducer, useEffect } from 'react';
2
3 import DemoReducer_26 from './DemoReducer_26';
4
5 import { supabases } from '../db/clientSupabase';
6
7 const initialState = {
8   pName: 'Huang Wei Yi',
9   pId: '210410626',
10  blogs: []
11 }
12
13 const DemoContext_26 = React.createContext();
14
15 const DemoProvider_26 = ({children}) => {
16   const [state, dispatch] = useReducer(DemoReducer_26, initialState);
17
18   const fetchBlogDataFromSupabae = async() => {
19     ...
20   }
21
22   useEffect(() => {
23     fetchBlogDataFromSupabae();
24   }, []);
25
26   return (
27     <DemoContext_26.Provider value={...state}>
28       {children}
29     </DemoContext_26.Provider>
30   )
31
32   const useDemoContext_26 = () => {
33     return useContext(DemoContext_26);
34   }
35
36   export { DemoProvider_26, useDemoContext_26 };
37 
```

```
JS BlogsStaticPage_26.js M ...
src > pages > JS BlogsStaticPage_26.js > (e) BlogsStaticPage_26 > (e) pName
1 import {useState} from 'react';
2 import Wrapper from '../assets/wrapper/Blogs_26';
3 import {useDemoContext_26} from '../context/DemoContext_26';
4
5 const BlogsStaticPage_26 = () => {
6   // const [name, setName] = useState('Huang Wei Yi');
7   // const [id, setId] = useState('210410626');
8   const [{pName, pId}] = useDemoContext_26();
9
10  return (
11    <Wrapper>
12      <section className="blogs">
13        <div className="section-title">
14          <h2>Fetch Blogs From Static Page --{pName} {pId}</h2>
15        </div>
16        <div className="blogs-center2">...
17      </div>
18      </section>
19    </Wrapper>
20  )
21
22  export default BlogsStaticPage_26;
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Line 122:11: Redundant alt attribute. Screen-readers already announce `img` tags as an image. You don't need to use the words `image`, `photo`, or `picture` (or any specified custom words) in the alt prop [jsx-ally/img-redundant-alt](#)

Line 131:13: The href attribute requires a valid value to be accessible. Provide a valid, navigable address as the href value. If you cannot provide a valid href, but still need the element to resemble a link, use a button and change it with appropriate styles. Learn more: <https://github.com/jsx-eslint/eslint-plugin-jsx-ally/blob/HEAD/docs/rules/anchor-is-valid.md> [jsx-ally/anchor-is-valid](#)

webpack compiled with 1 warning

The screenshot shows a browser window with several tabs open, including "iClass", "The Complete JavaScript C", "Buckets | Supabase", "Mega and Dropdown Menu", "G 翻譯 - Google 搜尋", and "React App". The main content area displays a blog page titled "Fetch Blogs From Static Page --Huang Wei Yi 210410626". The page features a grid of six blog cards. The first card is about coffee, the second about travel to Paris, and the third about coffee bringing friendship. The fourth card is about coffee making you feel good, the fifth about coffee making you calm, and the sixth about the 101 Tower in Taipei.

The browser's developer tools are open, specifically the "Elements" tab. A red box highlights the "Context.Provider" node in the component tree, which is part of the "DemoProvider_26" provider. Another red box highlights the "Anonymous" object under "hooks", which contains "fe:" and "me:". The "source" section points to "BlogsStaticPage_26.js:11".

ed7997d WeiYiHuangfelix Sat Apr 1 18:14:54 2023 +0800 W07-P4: place BlogsStaticPage_xx data (name, id) into DemoContext_xx.js

W07-P5: place BlogsLocalJsonPage_xx data into DemoContext_xx.js, and make it work

The screenshot shows two code editor panes side-by-side. The left pane contains `DemoContext_26.js` and the right pane contains `BlogsNodeServerPage_26.js`. Both files have several code blocks highlighted with red boxes.

DemoContext_26.js:

```
src > context > JS DemoContext_26.js U ...
1 import React, { useContext, useReducer, useEffect } from "react";
2
3 import DemoReducer_26 from "./DemoReducer_26";
4
5 import { supabase } from '../db/clientSupabase';
6
7 const initialState = {
8   pName: 'Huang Wei Yi',
9   pId: '210410626',
10  blogs: []
11}
12
13 const DemoContext_26 = React.createContext();
14
15 const DemoProvider_26 = ({children}) => {
16  const [state, dispatch] = useReducer(DemoReducer_26, initialState);
17
18  const fetchBlogDataFromSupabae = async() => { ...
19  }
20
21  useEffect(() => {
22    fetchBlogDataFromSupabae();
23  }, []);
24
25  return (
26    <DemoContext_26.Provider value={...state}>
27      {children}
28    </DemoContext_26.Provider>
29  )
30
31  const useDemoContext_26 = () => {
32    return useContext(DemoContext_26);
33  }
34
35  export { DemoProvider_26, useDemoContext_26 };
36
37
38
39
40
41
42
43
44
45
46
```

BlogsNodeServerPage_26.js:

```
src > pages > JS BlogsNodeServerPage_26.js M ...
1 import axios from 'axios';
2 import {useState, useEffect} from 'react';
3 import Wrapper from '../assets/wrapper/Blogs_26';
4
5 import { useDemoContext_26 } from '../context/DemoContext_26';
6
7 //import blogsData from '../data/blogData_26';
8
9 // let apiUrl = `http://localhost:5001/api/card2_26`;
10
11 let apiUrl = `https://one112-server-card-demo-26-npgb.onrender.com/api/ca
12
13 const BlogsNodeServerPage_26 = () => {
14  // const [name, setName] = useState('Huang Wei Yi');
15  // const [id, setId] = useState('210410626');
16
17  // const [data, setData] = useState([]);
18  //console.log('blog data', data);
19  //import useDemoContext_26
20  const {pName, pId, blogs} = useDemoContext_26();
21
22  // const fetchBlogDataFromNodeServer = async() => { ...
23
24  return (
25    <Wrapper>
26      <section className="blogs">
27        <div className="section-title">
28          <h2>Fetch Blogs From Node Server</h2>
29          <h3> {pName} {pId} </h3>
30        </div>
31        <div className="blogs-center2">
32          {blogs.map((item) => {
33            const {id, img, remote_img, category, title, desc} = item;
34            return (
35              <article key = {id} className="blog">
36                <img alt="Blog thumbnail" data-src={img} />
37                <div>
38                  <h3> {title} </h3>
39                  <p> {desc} </p>
40                  <a href="#">View Details</a>
41                </div>
42              </article>
43            );
44          })
45        </div>
46      </section>
47    </Wrapper>
48  )
49}
```

Below the code editor, there is a terminal window showing ESLint warnings:

```
Line 122:11: Redundant alt attribute. Screen-readers already announce `img` tags as an image. You don't need to use the words `image`, `photo`, or `picture` (or any specified custom words) in the alt prop
dndant-alt
Line 131:13: The href attribute requires a valid value to be accessible. Provide a valid, navigable address as the href value. If you cannot provide a valid href, but still need the element to resemble a link, use a button and change it with appropriate styles. Learn more: https://github.com/jsx-eslint/eslint-plugin-jsx-ally/blob/HEAD/docs/rules/anchor-is-valid.md
-is-valid
webpack compiled with 1 warning
```

The screenshot shows a browser window with several tabs open, including "iClass", "The Complete JavaScript", "Buckets | Supabase", "Mega and Dropdown Menu", "Google 翻譯 - Google 搜尋", and "React App". The main content area displays a blog page titled "Fetch Blogs From Node Server" by "Huang Wei Yi 210410626". The page features a grid of six blog posts under the "LIFESTYLE" category. The posts are: "Seven Reasons Why Coffee Is Awesome" (image of coffee cups), "Rocks Of Queen Head In Yehliu Taiwan" (image of rock formations), "Serene Lake With Trees" (image of a lake surrounded by trees), "Sun Rise From The Mountain" (image of a sunrise over mountains), "101 Tower In Taipei" (image of the Taipei 101 building), and "Coffee Make You Calm" (image of coffee and macarons). The right side of the screen shows the Chrome DevTools' "Elements" tab, highlighting the "Context.Provider" component and its nested components like "App_26", "Router", "Navigation.Provider", and "Location.Provider". The "Props" section shows the "blogs" prop being passed from "BlogsNodeServerPage_26" to "App_26". The "hooks" section shows the use of "useContext" and "useEffect" hooks. The "source" section shows the code for "App_26" and "BlogsNodeServerPage_26".

937b661 WeiYiHuangfelix Sat Apr 1 18:22:25 2023 +0800 W07-P5: place BlogsLocalJsonPage_xx data into DemoContext_xx.js, and ma

W07-P6: place BlogsNodeServerPage_xx data into DemoContext_xx.js (using blogs2), and make it work

```
JS DemoContext_26.js U ...
src > context > JS DemoContext_26.js > (e) DemoProvider_26 > (e) children
1 import React, { useContext, useReducer, useEffect } from "react";
2
3 import DemoReducer_26 from "./DemoReducer_26";
4
5 import { supabase } from '../db/clientSupabase';
6
7 const initialState = {
8   pName: 'Huang Wei Yi',
9   pId: '210410626',
10  blogs: []
11 }
12
13 const DemoContext_26 = React.createContext();
14
15 const DemoProvider_26 = ({children}) => {
16   const [state, dispatch] = useReducer(DemoReducer_26, initialState);
17
18   const fetchBlogDataFromSupabae = async() => {
19     ...
20   }
21
22   useEffect(() => {
23     fetchBlogDataFromSupabae();
24   }, []);
25
26   return (
27     <DemoContext_26.Provider value={...state}>
28       {children}
29     </DemoContext_26.Provider>
30   )
31
32   const useDemoContext_26 = () => {
33     return useContext(DemoContext_26);
34   }
35
36   export { DemoProvider_26, useDemoContext_26 };
37 
```

```
JS BlogsLocalJsonPage_26.js M ...
src > pages > JS BlogsLocalJsonPage_26.js > ...
1 import {useState} from 'react';
2
3 import blogsData from '../data/blogData_26';
4
5 import Wrapper from '../assets/wrapper/Blogs_26';
6
7 import { useDemoContext_26 } from '../context/DemoContext_26';
8
9 const BlogsLocalJsonPage_26 = () => {
10   // const [name, setName] = useState('Huang Wei Yi');
11   // const [id, setId] = useState('210410626');
12
13   // const [data, setData] = useState(blogsData);
14   // console.log('blog data:', data);
15   const {pName, pId, blogs} = useDemoContext_26();
16
17   return (
18     <Wrapper>
19       <section className="blogs">
20         <div className="section-title">
21           <h2>Fetch Blogs From Local Json --{pName} {pId}</h2>
22         </div>
23         <div className="blogs-center2">
24           {blogs.map(item => {
25             const {id, img, remote_img, category, title, desc} = item;
26             return (
27               <article key={id} className="blog">
28                 <img
29                   src={img}
30                   alt={title}
31                   className="img blog-img"
32                 />
33                 <div className="blog-content">
34                   <span>{category}</span>
35                   <i className="fa-solid fa-mug-saucer"></i>
36                   <h3>{title}</h3>
37                   <p>{desc}</p>
38                 </div>
39               </article>
40             )
41           )}
42         </div>
43       </section>
44     </Wrapper>
45   )
46 
```

PROBLEMS DEBUG CONSOLE TERMINAL

Line 122:11: Redundant alt attribute. Screen-readers already announce `img` tags as an image. You don't need to use the words `image`, `photo`, or `picture` (or any specified custom words) in the alt prop [jsx-ally/img-redundant-alt](#)

Line 131:13: The href attribute requires a valid value to be accessible. Provide a valid, navigable address as the href value. If you cannot provide a valid href, but still need the element to resemble a link, use a button and change it with appropriate styles. Learn more: <https://github.com/jsx-eslint/eslint-plugin-jsx-ally/blob/HEAD/docs/rules/anchor-is-valid.md> [jsx-ally/anchor-is-valid](#)

webpack compiled with 1 warning

localhost:3000/local_26

logo

HOME **BLOGS DEMO +** **MEGA MENU +** **BLOG** **CONTACT**

Fetch Blogs From Local Json --Huang Wei Yi 210410626



LIFESTYLE

Seven Reasons Why Coffee Is Awesome

[Read More](#)



LIFESTYLE

Rocks Of Queen Head In Yehliu Taiwan

[Read More](#)



LIFESTYLE

Serene Lake With Trees

[Read More](#)



LIFESTYLE

Sun Rise From The Mountain

[Read More](#)



LIFESTYLE

101 Tower In Taipei

[Read More](#)



LIFESTYLE

Coffee Make You Calm

[Read More](#)

Elements Components
Search (text or /regex)

- DemoProvider_26
- Context.Provider
- App_26
- BrowserRouter
- Router
- Navigation.Provider
- Location.Provider
- NavbarResp_26
- styled.div
- Link
- Link
- Link
- Link

BlogsLocalJsonPage_26

props
new entry: ""

hooks

```
DemoContext_26:
  Context: {blogs: Array(9), pId: "210410626", pName: "Huang Wei Yi"
  pId: "210410626"
  blogs: [{}]
  ...
  0: {category: "lifestyle", descrip: "Lorem ipsum..."}
  1: {category: "lifestyle", descrip: "Lorem ipsum..."}
  2: {category: "lifestyle", descrip: "Lorem ipsum..."}
  3: {category: "lifestyle", descrip: "Lorem ipsum..."}
  4: {category: "lifestyle", descrip: "Lorem ipsum..."}
  5: {category: "lifestyle", descrip: "Lorem ipsum..."}
  6: {category: "lifestyle", descrip: "Lorem ipsum..."}
  7: {category: "lifestyle", descrip: "Lorem ipsum..."}
  8: {category: "travel", descrip: "Lorem ipsum do..."}}
```

rendered by
App_26
createRoot()
react-dom@18.2.0

Console What's New Issues

Highlights from the Chrome 111 update

2e6d79b WeiYiHuangfelix Sat Apr 1 18:29:31 2023 +0800 W07-P6: place BlogsNodeServerPage_xx data into DemoContext_xx.js (using

W07-logs

```
2e6d79b WeiYiHuangfelix Sat Apr 1 18:29:31 2023 +0800 W07-P6: place BlogsNodeServerPage_xx data into DemoContext_xx.js (using blogs2), and make it work
937b661 WeiYiHuangfelix Sat Apr 1 18:22:25 2023 +0800 W07-P5: place BlogsLocalJsonPage_xx data into DemoContext_xx.js, and make it work
ed7997d WeiYiHuangfelix Sat Apr 1 18:14:54 2023 +0800 W07-P4: place BlogsStaticPage_xx data (name, id) into DemoContext_xx.js, and make it work
0d9cdfa WeiYiHuangfelix Sat Apr 1 18:14:08 2023 +0800 W07-P4: place BlogsStaticPage_xx data (name, id) into DemoContext_xx.js, and make it work
1a90dd4 WeiYiHuangfelix Sat Apr 1 17:59:19 2023 +0800 W07-P3: place BlogsSupabasePage_xx data into DemoContext_xx.js, and make it work
4fc25ae WeiYiHuangfelix Fri Mar 31 15:12:38 2023 +0800 W07-P2: Convert mega menu (html, css) to React components using styled component
a48fa10 WeiYiHuangfelix Fri Mar 31 11:08:58 2023 +0800 W07-P1: convert global blogs css to a styled component
4ef9fcf WeiYiHuangfelix Wed Mar 22 22:07:15 2023 +0800 W06-P2: Deploy React to Vercel, show route /supabase_xx
:[]
```

2e6d79b WeiYiHuangfelix Sat Apr 1 18:29:31 2023 +0800 W07-P6: place BlogsNodeServerPage_xx data into DemoContext_xx.js (using

937b661 WeiYiHuangfelix Sat Apr 1 18:22:25 2023 +0800 W07-P5: place BlogsLocalJsonPage_xx data into DemoContext_xx.js, and ma

ed7997d WeiYiHuangfelix Sat Apr 1 18:14:54 2023 +0800 W07-P4: place BlogsStaticPage_xx data (name, id) into DemoContext_xx.js

0d9cdfa WeiYiHuangfelix Sat Apr 1 18:14:08 2023 +0800 W07-P4: place BlogsStaticPage_xx data (name, id) into DemoContext_xx.js

1a90dd4 WeiYiHuangfelix Sat Apr 1 17:59:19 2023 +0800 W07-P3: place BlogsSupabasePage_xx data into DemoContext_xx.js, and mak

4fc25ae WeiYiHuangfelix Fri Mar 31 15:12:38 2023 +0800 W07-P2: Convert mega menu (html, css) to React components using styled

a48fa10 WeiYiHuangfelix Fri Mar 31 11:08:58 2023 +0800 W07-P1: convert global blogs css to a styled component