

## Add two URL

# My Github SupaDemo URL

# My Vercel SupaDemo URL

## **W14-P1: Menu Static Page**

The screenshot displays a developer's environment with two main windows: a code editor and a browser preview.

**Code Editor (left):**

- File Structure:** Shows a project tree with `node_modules`, `public`, `menu`, `index.html`, `logo192.png`, `logo512.png`, `manifest.json`, `robots.txt`, `src`, `page`, and `local` directories.
- Editor View:** The `JS MenuStaticPage_47.js` file is open, showing JSX code for a menu page. A red box highlights the section where multiple `<article className="menu-item">` blocks are defined.
- Terminal:** Shows the command `node`.
- Problems:** An ESLint error is shown for the line `Line 1:8: 'logo' is defined but never used` with the rule `no-unused-vars`.
- Output:** A warning from webpack indicating a warning in `src/App_47.js` for the same unused variable.

**Browser Preview (right):**

- Title:** React App - localhost:3000
- Content:** Displays the rendered static menu page with the title "Menu - Static - 207410647". Below it are category buttons: All, Breakfast, Lunch, Dessert, and Shakes.
- Image:** A photograph of a breakfast dish consisting of eggs, avocado, and bread on a plate.
- Text:** The word "Eggs" is displayed next to the image, with a price of **12.59** underneath.
- Text (below image):** A block of placeholder text in Latin: "Lorem ipsum dolor sit amet consectetur adipiscing elit. Quam dolores ut iusto quas quia dignissimos ullam. Enim voluptas, expedita architecto, cupiditate molestias quisquam error quam blanditiis tempore quo dicta. Ipsa."
- Image (bottom):** A photograph of another meal, possibly a salad or sandwich, partially visible.

860e55d xiinn7 Thu May 18 13:55:27 2023 +0800 W14-P1: Menu Static Page

## **W14-P2: Get Menu data from supabase menu table**

Chrome 檔案 編輯 歷史記錄 書籤 設定檔 分頁 視窗 說明

20% A 週四下午3:11

React App × +

localhost:3000

Dimensions: Responsive ▾ 1509 x 1320 50% No throttling

Elements Console ▾ 0 1 0 1 Default levels

1 Issue: 1

Warning: Each child in a list should have a unique "key" prop.

Check the render method of 'App\_47'. See <https://reactjs.org/link/warning-keys> for more information.

at article at App\_47 (<http://localhost:3000/static/js/bundle.js:2>:78)

manu data bundle.js:37

▶ (10) [{}]

manu data main\_c61d13797d18f35\_6a.hot-update.js:36

▶ (10) [{}]

manu data main\_56693ad2ded452\_64.hot-update.js:36

▶ (10) [{}]

manu data main\_af1df959a7f58bd\_00.hot-update.js:36

▶ (10) [{}]

▶ 1: {id: 1, title: 'buttermilk pancakes', category: 'breakfast', price: 15.59}

▶ 2: {id: 2, title: 'diner double', category: 'dessert', price: 13.99}

▶ 3: {id: 3, title: 'nogzilla milkshake', category: 'shakes', price: 6.99}

▶ 4: {id: 4, title: 'Egg Attack', category: 'lunch', price: 2.99}

▶ 5: {id: 5, title: 'Bacon Overflow', category: 'lunch', price: 8.99}

▶ 6: {id: 6, title: 'Oreo Dream', category: 'lunch', price: 12.99}

▶ 7: {id: 7, title: 'American Classic', category: 'lunch', price: 20.99}

▶ 8: {id: 8, title: 'Quarantine Buddy', category: 'lunch', price: 13.99}

▶ 9: {id: 9, title: 'Brekkie', category: 'breakfast', price: 8.99}

▶ 10: {id: 10, title: 'THOUGHT CATALOG 4EVER', category: 'lunch', price: 8.99}

manu data App\_47.js:16

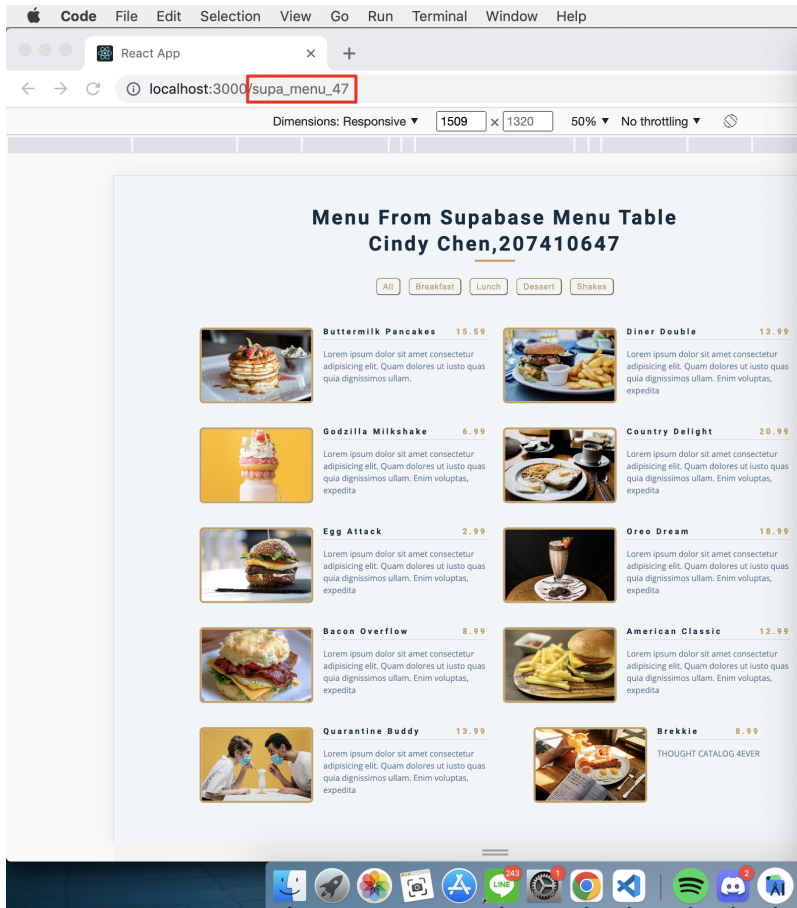
▶ (10) [{}]

The screenshot shows a developer's environment with two main windows:

- VS Code Editor:** The left pane displays the file structure of a React application. The right pane shows two code snippets:
  - App\_47.js:** A snippet of JavaScript code that fetches menu data from a Supabase endpoint and updates the state with the fetched products.
  - App\_47.js:** Another snippet of JavaScript code that maps through a list of products to render a menu item component.
- Browser Tab:** The right pane shows a browser window with the URL [https://wulpvnyfrkevttspoeg.supabase.co/rest/v1/menu\\_47](https://wulpvnyfrkevttspoeg.supabase.co/rest/v1/menu_47). The page content is a JSON response containing menu items.

At the bottom, a terminal window shows the message "webpack compiled successfully".

## W14-P3: Create routes for P1 and P2



The screenshot shows a React application window titled "React App" with the URL "localhost:3000/supa\_menu\_47". The page displays a menu titled "Menu From Supabase Menu Table" with a subtitle "Cindy Chen, 207410647". The menu items are arranged in two columns:

- Buttermilk Pancakes** - \$15.99: A stack of pancakes with fruit.
- Diner Double** - \$13.99: A burger with fries.
- Godzilla Milkshake** - \$6.99: A milkshake with a straw.
- Country Delight** - \$20.99: A meal with eggs and bacon.
- Egg Attack** - \$2.99: A sandwich with eggs.
- Oreo Dream** - \$18.99: A milkshake with Oreo cookies.
- Bacon Overflow** - \$8.99: A sandwich with bacon.
- American Classic** - \$12.99: A burger with fries.
- Quarantine Buddy** - \$13.99: Two people wearing masks at a table.
- Brekkie** - \$8.99: A breakfast meal.
- Thought Catalog 4EVER**: A catalog page.

Below the menu, there are buttons for "All", "Breakfast", "Lunch", "Dessert", and "Shakes". The browser's developer tools are open, showing the code for "App\_47.js". A red box highlights the route definition for "/supa\_menu\_47".

```

JS App_47.js U X JS MenuByCategoryPage_47.js U JS HomePage_47.js U JS Me
src > JS App_47.js > [e] App_47
1 import { BrowserRouter, Route } from "react-router-dom";
2
3 import HomePage_47 from './page/HomePage_47';
4
5 import MenuStaticPage_47 from './page/local/MenuStaticPage_47';
6
7 import SupaMenuPage_47 from './page/supabase/MenuPage_47';
8
9 import SupaMenuByCategoryPage from './page/supabase/MenuByCategoryPage_47';
10
11
12 const App_47 = () => {
13
14   return (
15     <BrowserRouter>
16       <Routes>
17         <Route exact path='/' element={<HomePage_47/>} />
18         <Route exact path='/static_47' element={<MenuStaticPage_47/>} />
19         <Route exact path='/supa_menu_47' element={<SupaMenuPage_47/>} />
20         <Route exact path='/supa_menu_47/category' element={<SupaMenuByCategoryPage/>} />
21       </Routes>
22     </BrowserRouter>
23   );
24
25 }
26
27
28
29 export default App_47;

```

## **W14-P4: Deploy to Vercel**

The screenshot shows a Chrome browser window with two tabs open, both titled "React App". The active tab displays a web application titled "Menu From Supabase Menu Table" by "Cindy Chen, 207410647". The page features a navigation bar with buttons for "All", "Breakfast", "Lunch", "Dessert", and "Shakes". The browser's developer tools are open, specifically the "Console" tab, which shows the following logs:

```
params category breakfast
menu data []
200 params category breakfast
⚠ Throttling navigation to prevent the browser from history.ts:635
hanging. See https://crbug.com/1038223. Command line switch --disable-ipc-flooding-protection can be used to bypass the protection
```

Below the browser window, the macOS Dock is visible, showing various application icons.

github.com/xiinn7/1112-client-supabase-207410647

Code

main · 1 branch · 0 tags

Go to file · Add file · Code

About

1112-client-supabase-207410647.vercel.app

Readme · Stars · Watching · Forks

Releases

Packages

Environments 1

Production Active

49ac05b xiinn7 Thu May 18 17:09:35 2023 +0800 W14-P4: Deploy to Vercel