

Integration and Testing Guide for Your Sales Page Template

Thank you for purchasing this React + Tailwind landing page template! This guide is designed for beginners who may not be familiar with coding. We'll walk you through how to set up the template into your project and test your changes. You don't need to write any code—most customizations happen by editing a simple file called “config.json”.

If you're new to React apps, we recommend using a free online editor like CodeSandbox (codesandbox.io) or Replit (replit.com) to upload and run the template without installing anything on your computer. These tools let you edit files in your browser and see changes right away.

Step 1: Setting Up the Template (Integration)

1. Unzip the Template Files: After downloading, extract the ZIP file to a folder on your computer. You'll see files like “Home.jsx”, “config.json”, “Navbar.jsx”, “BuyBanner.jsx”, and an “assets” folder with images.

2. If You're Using an Existing React Project:

- Copy the template files into your project's “src” folder (or “src/components” for components like Navbar and BuyBanner).
- Make sure your main app file (e.g., “App.js”) imports and uses “<Home />” as the main component. Example:

...

```
import Home from “./Home”; // Adjust the path if needed

function App() {

  return <Home />;

}

... 
```

If this sounds confusing, skip to using an online editor below.

3. Easiest Way: Use an Online Editor (No Installation Needed):

- Go to codesandbox.io or replit.com and create a new React project.
- Upload all the template files (drag and drop them into the editor's file explorer).
- The editor will automatically run the app—look for a preview window to see your landing page live.

4. Navbar and Buy Banner Components: These are already set up and work as they did in the original template. If you need to change them (e.g., add menu items), you can edit “Navbar.jsx” directly, but it's optional—no code changes are required for basic use.

Step 2: Customizing the Page (No-Code Editing)

All the text, colors, sections, and lists on your page are controlled by the “config.json” file. This is a simple text file you can edit without knowing code.

1. Open config.json:

- Use any basic text editor: Notepad (Windows), TextEdit (Mac), or online tools like CodeSandbox.

- Do NOT use Word or other word processors—they might add extra formatting that breaks the file.

2. Make Changes:

- Text and Titles: Look for strings in quotes (e.g., ``"title": "Your New Title Here"``). Replace the text inside the quotes.

- Colors: Use hex codes (e.g., ``"primary_color": "#FF0000"`` for red). Search online for "hex color picker" to find codes.

- Hide Sections: Find a section like ``"hero": { "enabled": true }`` and change “true” to “false”. That section will disappear from the page.

- Add/Remove Items in Lists: For things like features or reviews, you'll see arrays like:

```
...`
```

```
"benefits": [
```

```
  { "icon": "MapPin", "title": "GPS Tracking", "description": "Your text here" },
```

```
  { ... }
```

```
]
```

```
...`
```

- Add a new item by copying an existing one and pasting it after a comma.

- Remove an item by deleting its entire line (including the curly braces and comma).

- Save the file after changes.

3. Adding or Changing Images:

- Place your new image file (e.g., “my-new-watch.jpg”) in the “public/assets/” folder (create “assets” inside “public” if needed).
- In “config.json”, update the path (e.g., ``"product": "my-new-watch.jpg"``).
- If you prefer external images (no file upload needed), use a full URL like ``"product": "https://example.com/my-image.jpg"``. The template handles both.

4. Adding New Sections (Optional—Slight Code Edit):

- If you want a completely new section (e.g., a “Pricing” area), add it to “config.json” first:

```
`, `
"pricing": {
  "enabled": true,
  "title": "Our Pricing",
  // Add more fields as needed
}
```

- Then, in ``Home.jsx``, add a block like:

```
`, `
{config.pricing.enabled && (
```

```
<section id="pricing">  
  
  // Your HTML content here  
  
</section>  
  
  })  
  , , ,
```

- This requires a tiny code edit, but copy-paste from existing sections. If you're uncomfortable, skip it or ask for help in a forum like Stack Overflow.

Step 3: Testing Your Changes

1. Run the App:

- In an online editor: Changes often update automatically. If not, click "Refresh" or "Run" in the preview.
- On your computer: If you have Node.js installed, open a terminal in your project folder and run “npm start” (install dependencies first with “npm install” if prompted).

2. See Changes Live:

- Edit “config.json” (e.g., change a title or set a section to “false”).
- Save and refresh the browser tab. The page should update instantly in development mode.
- Check different screen sizes (mobile vs. desktop) by resizing your browser— the template is responsive.

3. Common Troubleshooting:

- Images Not Showing? Double-check file names in “config.json” (case-sensitive, e.g., "Watch.jpg" ≠ "watch.jpg"). Ensure files are in “public/assets/”. Refresh the page or clear browser cache (Ctrl+Shift+R).

- Colors Not Updating? They come from “config.json” under "branding". Edit there, save, and refresh.

- Errors on Page? Look at the browser console (right-click > Inspect > Console tab) for clues. If stuck, search the error message online.

- Buy Banner Not Appearing? Scroll to the trigger section—it uses browser detection to show/hide.

If you run into issues or need more help, feel free to search "React template help" on Google or post on forums like Reddit's r/reactjs. This template is designed to be simple, so most users get it running in minutes!

Happy customizing! If you love the result, consider leaving a review. 😊