Today

Next.js Metadata and Icons

Yesterday

AWD Cars 2024 List

Previous 7 Days

Gardner's Multiple Intelligences Th

Psychology Q&A: Brief Answers

Mitsubishi Mirage: Best & Worst

Find Winner of Game

Fix Next.js conflicting routes

Static vs Dynamic Routes

PHP LMS Building Assistance

Notion Overview

```
// Represents the route '/contact'
— contact.js
└─ nested/
   └─ page.js
                     // Represents the route '/nested/page'
```

• Static routes are suitable for pages with fixed content that doesn't change based on user input or other external factors.

2. Dynamic Routes:

- Dynamic routes are used for pages where the content depends on parameters or variables provided in the URL. These parameters are specified using square brackets `[]` in the filename.
- The dynamic parameter is accessible in the page component, allowing you to fetch data based on the provided parameter.
- For example:

```
less
                                                      Copy code
pages/
- users/
   [id].js
                    // Represents the dynamic route '/users/[id]'
├─ posts/
    L- [slug].js
                    // Represents the dynamic route '/posts/[slug]
└─ products/
   L— [category]/
       [product].js // Represents the nested dynamic route '/p
```

* In the above examples, `[id]`, `[slug]`, `[category]`, and `[product]` are dynamic parameters that can take different values in the URL.

Dynamic routes allow you to create pages that can display different content based on the parameters provided in the URL. This is particularly useful for scenarios where you want to display information about a specific user, post, or product. The dynamic nature of these routes enables more flexibility in building dynamic and data-driven web applications.

白田田田田



Get GPT-4, DALL-E, and more



Aadarsh Nagrath