Next.js Training

Modern React Web Development

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About Me

- Productboard (since March 2025)
 - Product Staff Engineer
 - Tech Lead Nucleus Guild, member of FE guild
- React Experience
 - React Lover (10+ years)
 - Consultant
 - Courses & Workshops (React, Next.js, QA)
 - Video courses for Skillmea



Agenda

- 1. Pages Router
 - 1.1. File-Based Routing
 - 1.2. Rendering
 - 1.3. Data fetching
- 2. App Router
 - 2.1. File-Based Routing
 - 2.2. Rendering
 - 2.3 Data fetching
- 3. Next Config
- 4. Middleware

- 5. Environments
- 6. Configuration & Instrumentation
- 7. Extra: Styling, Forms, Error Boundaries, MDX, Images, Testing

Pages Router

Pages Router (Legacy)

- Demonstrated in the separate project: next-guide-pages (apps/next-guide-pages)
- File-based routing in the pages/ directory
- Each file in pages/ is a route (e.g., index.tsx, users/[id].tsx)
- Dynamic routes: [id].tsx, catch-all: [...slug].tsx
- API routes: pages/api/

- Special files for advanced customization:
 - _app.tsx: Custom root component for all pages (see file). Use for global styles,
 context providers, etc.
 - _document.tsx: Customizes the HTML document structure (see file). Use for meta tags, lang, etc.
 - _error.tsx: Custom error page for runtime errors (see file).
 - 404.tsx: Custom 404 Not Found page (see file).
 - 500.tsx: Custom 500 Internal Server Error page (see file).

- Homepage (/)
- Users list (/users)
- User detail (dynamic route) (/users/1)
- API users route (/api/users)
- Catch-all route (/ssg)

API Routes

- Serverless functions as API endpoints in pages/api/
- Each file in api/ is an endpoint (GET, POST, etc.)
- Use the built-in types: NextApiRequest and NextApiResponse from next
- Response helpers: res.status , res.json , res.send , res.redirect , res.revalidate
- Supports dynamic routes (pages/api/post/[pid].ts) and catch-all routes (pages/api/post/[...slug].ts)
- TypeScript support for type-safe APIs
- Official documentation

Example: Basic API Route

```
import type { NextApiRequest, NextApiResponse } from 'next'
export default function handler(req: NextApiRequest, res: NextApiResponse) {
  res.status(200).json({ message: 'Hello from Next.js!' })
}
```

Example: Dynamic API Route

```
// pages/api/post/[pid].ts
import type { NextApiRequest, NextApiResponse } from 'next'

export default function handler(req: NextApiRequest, res: NextApiResponse) {
   const { pid } = req.query
   res.end(`Post: ${pid}`)
}
```

Example: Catch-all API Route

```
// pages/api/post/[...slug].ts
import type { NextApiRequest, NextApiResponse } from 'next'

export default function handler(req: NextApiRequest, res: NextApiResponse) {
   const { slug } = req.query
   res.end(`Post: ${Array.isArray(slug) ? slug.join(', ') : slug}`)
}
```

Linking and Navigating

- Next.js provides a built-in <Link> component for client-side navigation between routes.
- Using <Link> enables fast, seamless transitions without full page reloads, preserving state and improving UX.
- <Link> automatically prefetches linked pages in the background for faster navigation (when visible in the viewport).
- Prefer <Link> over a plain <a> tag for internal navigation. Use <a> only for external links.
- You can disable prefetching with the prefetch={false} prop.
- <Link> works with dynamic routes, catch-all routes, and route groups.

Example:

- For advanced use cases, you can use the useRouter, usePathname, and useSearchParams hooks from next/navigation.
- Official documentation: Linking and Navigating

Rendering & Data Fetching

- The Pages Router supports multiple rendering and data fetching strategies:
 - SSR (Server-Side Rendering): Use getServerSideProps to fetch data on every request.
 - SSR example (/ssr)
 - SSG (Static Site Generation): Use getStaticProps (and optionally getStaticPaths) to pre-render pages at build time.
 - SSG example (/ssg)

- Client-side Fetching: Use React hooks like useEffect to fetch data on the client after the page loads.
 - CSR example (/csr)
- You can combine these strategies as needed for your use case.
- See also: Next.js Data Fetching Docs

App Router

App Router (Modern)

- File-based routing in src/app/
- Each folder with page tsx = a route
- Supports layouts, nested routes, dynamic routes, catch-all routes
- Layout:
 - Root layout.tsx defines the main structure, shared UI, and providers for the whole app.

• Loading UI:

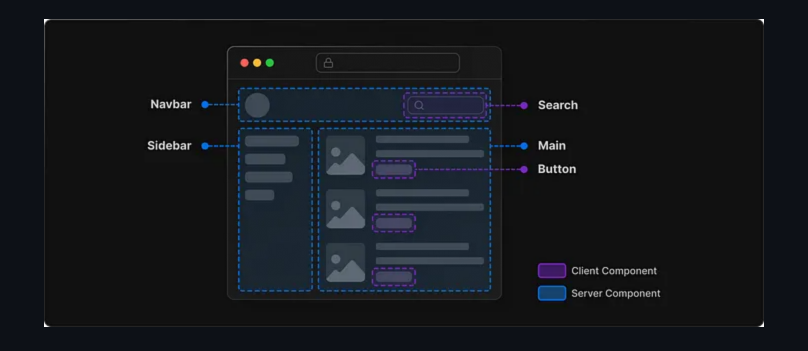
- You can add loading tsx to any route folder for custom loading skeletons.
- API loading
- Dashboard loading
- Blog post loading
- Official Project Structure documentation

Rendering & Data Fetching

Server vs Client Components

Server Components are rendered on the server and sent as HTML to the client, while Client Components are rendered in the browser. In Next.js App Router, **Server Components are the default**—you only need to use Client Components when you need interactivity, browser APIs, or React hooks like useState, useEffect, etc.

- Server Components improve performance by reducing the amount of JavaScript sent to the client.
- Client Components are needed for interactivity (event handlers, state, browser APIs).
- You can mix Server and Client Components on the same page.
- Mark a component as client by adding "use client" at the top of the file.



- Server component example (/server-component)
- Blog post: Server vs Client Components

What do you need to do?	Server Component	Client Component
Fetch data. Learn more.	▼	<u>A</u>
Access backend resources (directly)	▼	×
Keep sensitive information on the server (access tokens, API keys, etc)	☑	×
Keep large dependencies on the server / Reduce client-side JavaScript	▽	×
Add interactivity and event listeners (onClick(), onChange(), etc)	×	~
Use State and Lifecycle Effects (useState(), useReducer(), useEffect(), etc)	×	▽
Use browser-only APIs	×	▼
Use custom hooks that depend on state, effects, or browser-only APIs	×	▽
Use React Class components	×	▼.

- Client component demo (/client-component)
- Counter component

For more, see Server Components vs. Client Components

Partial Prerendering

• Mix static, server, and client rendering

Demo:

• Static page with client widget

SSR & SSG

- SSR: Server Side Rendering (on request)
- SSG: Static Site Generation (at build time)
- Use generateStaticParams for SSG

- Dashboard (SSR) (/dashboard)
- Blog (SSG) (/blog)

The fetch function

- Native fetch in server components
- Automatic caching

- Client data fetching (/client-data-fetching)
- Caching demo (/caching-demo)

Caching

- Next.js caches fetches by default
- Use revalidate for ISR, cache: 'no-store' to disable

Demo:

Caching demo

Connecting to Database and Filesystem

• Use Prisma for DB, Node APIs for filesystem

- Database demo (/database-demo)
- Prisma schema

API Routes

- In the App Router, API routes are implemented as **Route Handlers** using route.ts (or route.js) files inside the app directory.
- Each route handler can export HTTP methods as functions: GET, P0ST, PUT,
 DELETE, etc.
- You can use either the default Node.js runtime or opt-in to the Edge runtime by exporting export const runtime = 'edge'.
- Use the NextRequest object to access request data (body, query, headers, cookies).
- Use the NextResponse object to send responses.

- Route handlers are colocated with your routes, and support dynamic segments, catchall, and route groups.
- **Difference from Pages Router:** No need for api/ prefix in the URL, and you have full control over HTTP methods and runtime.
- Official documentation: Route Handlers

Example: Basic GET and POST handler

```
// app/api/hello/route.ts
import { NextRequest, NextResponse } from 'next/server'
export async function GET(request: NextRequest) {
  return NextResponse.json({ message: 'Hello from App Router!' })
export async function POST(request: NextRequest) {
  const data = await request.json()
 // process data...
  return NextResponse.json({ received: data })
```

- For dynamic API routes, use [param] or [...slug] in the folder name, just like for pages.
- You can also use middleware and Edge runtime for advanced use cases.

Route Groups & Segmented Sections

- In the App Router, you can separate sections using parentheses folders, e.g.,
 (marketing).
- Allows you to separate, for example, public and internal parts of the site, or marketing pages.
- Example:
 - Marketing group
- Official documentation

Parallel Routes & Slots

- Parallel routes allow you to render multiple independent parts of the page (slots) at the same time.
- Each slot is a folder starting with @ (e.g., @feed, @notifications).
- Slots can also be nested.
- Examples:
 - Main parallel-demo
 - Feed slot
 - Notifications slot
 - Nested slot feed/archive
- Official documentation

Conditional Routes & Slots

- Conditional routes allow you to dynamically change content based on a segment (e.g., user role).
- Slots like @admin , @user within a dynamic folder [role] .
- Examples:
 - Conditional routes demo
 - Admin slot
 - User slot
- Official documentation

Server Actions

- Server Actions allow you to call server logic directly from a component/form without writing an API route.
- Secure, type-safe, runs only on the server.
- Examples:
 - User form server action
 - Progressive enhancement form
 - Database demo server actions
- Official documentation

Progressive Enhancement

- Progressive enhancement means the form works even without JavaScript validation and processing happen on the server.
- In Next.js, you can combine this with Server Actions.
- Benefits: better accessibility, SEO, fallback for older browsers.
- Examples:
 - Progressive enhancement form
 - Server action
- Official documentation

Error Boundaries & Error Handling

- Next.js App Router has special files for error boundaries:
 - error.tsx error boundary for a specific route
 - global-error.tsx global error boundary for the whole app (global-error.tsx)
 - not-found.tsx page for 404 errors (not-found.tsx)

• Examples:

- error.tsx
- global-error.tsx
- not-found.tsx
- Official documentation

4. Middleware

- Code that runs before a request is completed
- src/app/middleware.ts
- Use for auth, redirects, logging

Demos:

- Middleware file
- Middleware demo page (/middleware-demo)

5. Environments

Node.js vs. Edge

- Next.js can run on Node.js or Edge runtime
- Use export const runtime = 'edge' in a route/middleware

Demo:

• Runtime demo (/runtime-demo)

Different Types of API Routes (Edge/Node, request info)

- Next.js allows you to write API routes for different runtimes:
 - Edge runtime: faster, limited API (e.g., no fs)
 - Node runtime: full access to Node.js API
- You can also get request info (headers, cookies, etc.)
- Examples:
 - API route Edge
 - API route Node
 - API request info
- Official documentation

Passing Data Between Environments

• Use props, API endpoints, cookies

Demo:

• Runtime demo

6. Configuration & Instrumentation

Demos:

- Instrumentation demo (/instrumentation-demo)
- instrumentation.js example

Instrumentation

- Instrumentation allows you to monitor performance, log, or connect OpenTelemetry.
- In Next.js, add an instrumentation.js or instrumentation.ts file to app/.
- Runs only on the server at process startup.
- Examples:
 - instrumentation.js
 - Instrumentation demo page
- Official documentation

7. Extra

- Styling: See globals.css
- Forms and Validation:
 - Progressive enhancement form
 - User form with server action
- Error Boundaries:
 - Error boundary example
- MDX:
 - MDX demo
 - MDX layout
 - MDX components custom React components for use in MDX content
- Image Component:

Q&A / Discussion

- What challenges have you faced with Next.js?
- Which feature are you most excited to try?
- Any questions about the examples or exercises?

Thank You!

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GitHub Repo

My Website