# Web Pages

# using **EXT**.s

#### **Outline**

- Pages
- Links
- Layouts
- Data Fetching

#### What is Next.js?

- Next.js = React-based full stack web framework that allows creating component-based Web pages and Web API
- It provides a large set of features including:
  - File system-based routing
  - Shared layouts having UI that is shared between multiple pages
  - Caching the Web pages on the server-side to improve performance and avoid regenerating the page per request

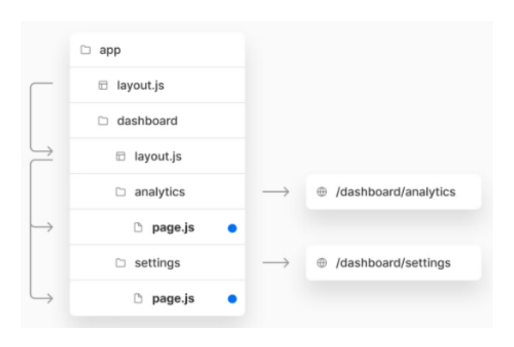
## Why Server-side Web Pages?

- Improve Search Engine Optimization (SEO) to enable search engines to discover and index the app pages
- Faster initial app start by reducing client-side JavaScript that the browser has to download, parse and execute to render the result in the browser (which could take up to a few seconds for a large application)
- Access to resources that the client can't access such as direct access to a database
- Hide sensitive data from the client such as passwords and API Keys
- Allow caching the Web pages on the server-side to improve performance and avoid regenerating the page per request

#### **Project Folder Structure**

- Next.js uses app/ folder for routing, every subfolder inside it will be a route
  - the app/ directory is a container for the app pages / Web API
- The public/ folder contains all the public and static assets such as images, fonts, etc.
- app/ and public/ are mandatory and reserved directories so make sure not to delete or use them for different purposes

# **Page**

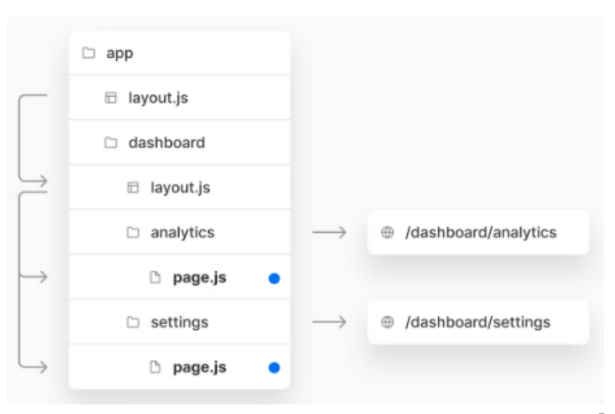




#### **UI Pages**

- You can create a page by adding a page.js file inside a subfolder under app folder
  - Can colocate your related files (UI components, styles, images, test files, etc.) inside the app folder & subfolders

When a user visits
/dashboard/settings
Next.js will render the
page.js file inside
the settings folder



#### **React Server Components**

- By default, files inside app folder and its subfolders will be rendered on the server as React Server Components
  - resulting in less client-side JavaScript and better performance
- Making the route accessible requires adding page.js file

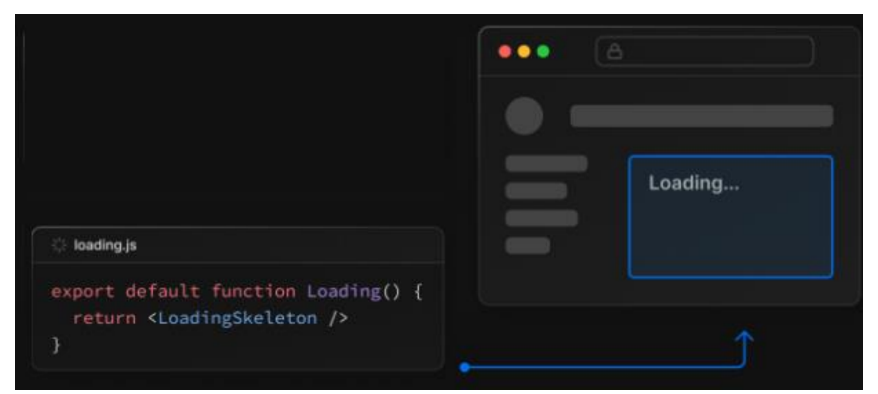
```
// app/page.js
// This file maps to the index route (/)
export default function Page() {
   return <h1>Hello, Next.js!</h1>;
}
```

#### **UI Pages**

- You can create a page by adding a page.js file inside a folder
- File name conventions used to define the app UI:
  - layout.js: define UI that is shared across multiple routes
  - o page.js: define UI unique to a route
  - loading.js: show a loading indicator such as a spinner
  - error.js: show specific error information
  - not-found.js: render UI when the notFound is thrown within a route segment

# **Loading UI**

- loading.js return a loading indicator such as a spinner while the content of the route segment loads. The new content is automatically swapped in once rendering on the server is complete
  - This provides a better user experience by indicating that the app is responding



#### error.js

- error.js defines the error boundary for a route segment and the children below it. It can be used to show specific error information, and functionality to attempt to recover from the error
  - Should return a client-side component

#### not-found.js

is used to render UI when the notFound function is thrown within a route segment

```
import { notFound } from 'next/navigation';
async function fetchUsers(id) {
  const res = await fetch('https://...');
  return res. json();
export default async function Profile({ params }) {
  const user = await fetchUser(params.id);
  if (!user) {
   notFound();
```

```
export default function NotFound() {
  return "Couldn't find requested resource"
}
```

#### **Accessing Path Parameters from a Page**

- To create a dynamic route (having named path parameters)
   simply wrap the folder's name in square brackets [folderName]
  - Allows adding path parameters to the URL path. E.g., /blogs/123

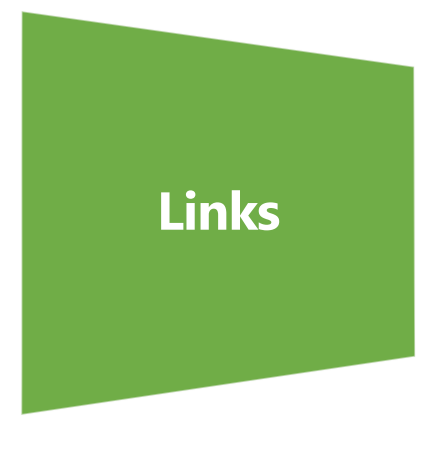
Route	Example URL	params
app/blogs/[id]/route.js	/blog/123	{ id: '123' }
app/blogs/[id]/route.js	/b1og/234	{ id: '234' }

- Dynamic segments are passed as params argument to the page
  - E.g., if you have the path /blogs/[id], then the "id" property is available as params.id

```
// app/blogs/[id]/page.js
// http://localhost:3000/blogs/123
export default function BlogPage ({ params }) {
  return Blog id# ${params.id}
}
```

#### **Accessing Query Parameters from a Page**

- Named query parameters can be added to the URL path after a ? E.g., /products?sortBy=price
- Query parameters are often used for optional parameters (e.g., optionally specifying the property to be used to sort of results)
- searchParams is an object post to the page and contains a property for each query parameter in the URL path
  - If you have the path /products?sortBy=price, then the "sortBy" property can accessed as shown below:







#### Linking between pages

- The Next.js router provides a React component called Link to do client-side route transitions between pages
  - href specify the route associated with the link
  - Pages for any <Link /> will be prefetched by default (including the corresponding data) for pages using Static Generation. The corresponding data for server-rendered routes is not prefetched.

## Linking to dynamic paths

Links can be created for dynamic paths

E.g., creating links to access posts for a list which have been passed to the component

```
import Link from 'next/link'
function Posts({ posts }) {
 return (
   <u1>
     {posts.map((post) => (
       key={post.id}>
         <Link href={`/blogs/${post.id}`}>
              {post.title}
         </Link>
       ))}
```

## redirect()

```
app/team/[id]/page.js
import { redirect } from 'next/navigation';
async function fetchTeam(id) {
 const res = await fetch('https://...');
  return res. json();
export default async function Profile({ params }) {
 const team = await fetchTeam(params.id);
 if (!team) {
    redirect('https://...');
```

The redirect function allows you to redirect the user to another URL

#### useRouter push method

- useRouter hook can be used for programmatic client-side routing
  - E.g., use push method to navigate to savings/current accts

```
"use client"
import { useRouter } from "next/navigation"
export default function AcctTypeDropdown(){
  const router = useRouter();
  return (<>
      <select onChange={(e) => {
          router.push(`/accounts?type=${e.target.value}`)
        }
      > <option value="Savings">Savings</option>
        <option value="Current">Current</option>
      </select>
    </>>
```

#### usePathname & useSearchParams

- usePathname: returns the path of the current Url
- useSearchParams: returns query params of the current Url

```
    ← → C ① http://localhost:3001/accounts?type=Savings
    pathname: /accounts
    searchParams - type: Savings
```

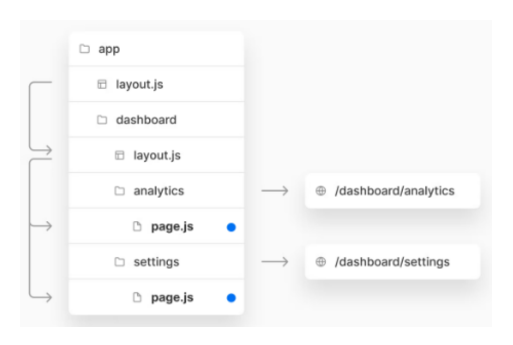
## next/image

 Allows lazy loading of images (only loaded when they become visible) for increased performance with less client-side JavaScript

```
import Image from 'next/image';
import avatar from './lee.png';

function Home() {
    // "alt" is now required for improved accessibility
    // optional: image files can be colocated inside the app/ directory
    return <Image alt="leeerob" src={avatar} placeholder="blur" />;
}
```

# Layout





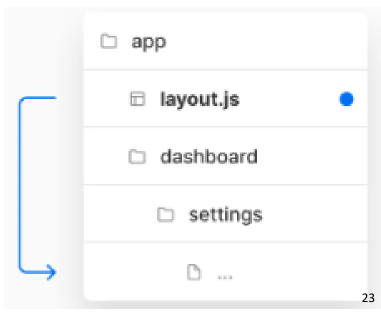
#### Layouts

- A layout is UI that is shared between multiple pages
  - On navigation, layouts preserve state, remain interactive, and do not re-render.
  - Navigating between routes only fetches and renders the segments that change
- A layout can be defined by exporting a React component from a layout.js file
  - The component should accept a children prop which will be populated

with the segments the layout is wrapping

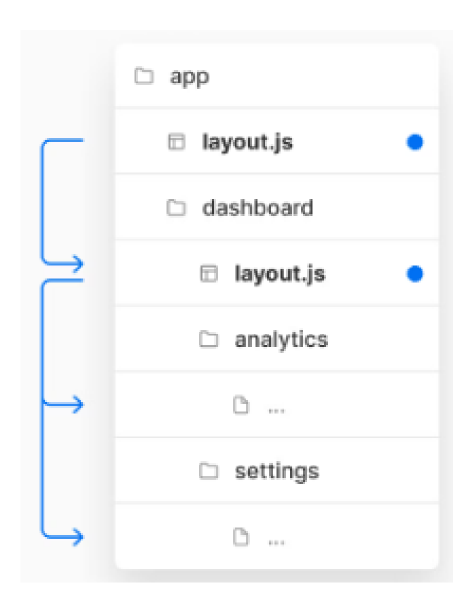
#### There are 2 types of layouts:

- Root layout: in app folder and applies to all routes
- **Regular layout**: inside a specific folder and applies to associated route segments



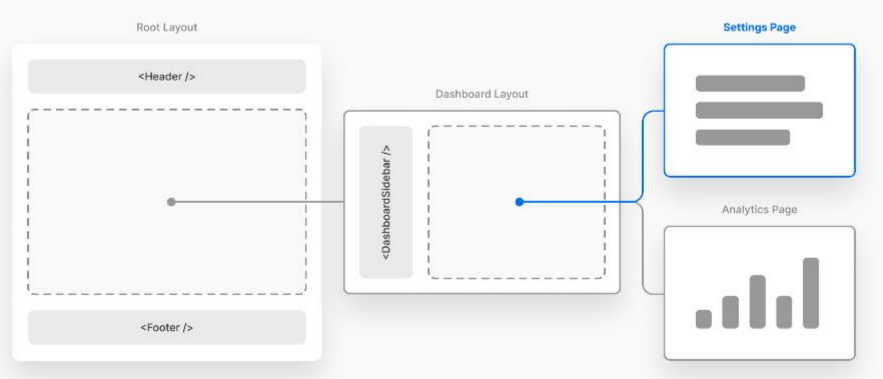
#### **Nesting Layouts**

- Layouts that can be nested and shared across routes
- E.g., the root layout
   (app/layout.js) would
   be applied to the
   dashboard layout,
   which would also apply
   to all route segments
   inside dashboard/\*



#### Pages are Wrapped in Layouts

• When a user visits /dashboard/settings Next.js will render the page.js file inside the settings folder wrapped in any layouts that exist further up the subtree (i.e., page.js will be wrapped in the Dashboard Layout which will in turn be wrapped in the Root Layout)



Root Layout

#### AnalyticsPage will be wrapped in the Dashboard Layout

which will in turn be wrapped in the Root Layout

```
<Header/>
<Footer/>
```

```
// Root layout (app/layout.js)
// - Applies to all routes
export default function RootLayout({ children })
  return (
    <htm1>
      <body>
        <Header />
        {children}
        <Footer />
      </body>
    </html>
```

```
Dashboard Layout
                         Page Component (app/dashboard/analytics/page.js)
        CDashboardSidebar /:
                      // - The UI for the `app/dashboard/analytics` segment
                      export default function AnalyticsPage() {
                        return (
                          <main>...</main>
// Regular layout (app/dashboard/layout.js)
// - Applies to route segments in app/dashboard/*
export default function DashboardLayout({ children }) {
  return (
```

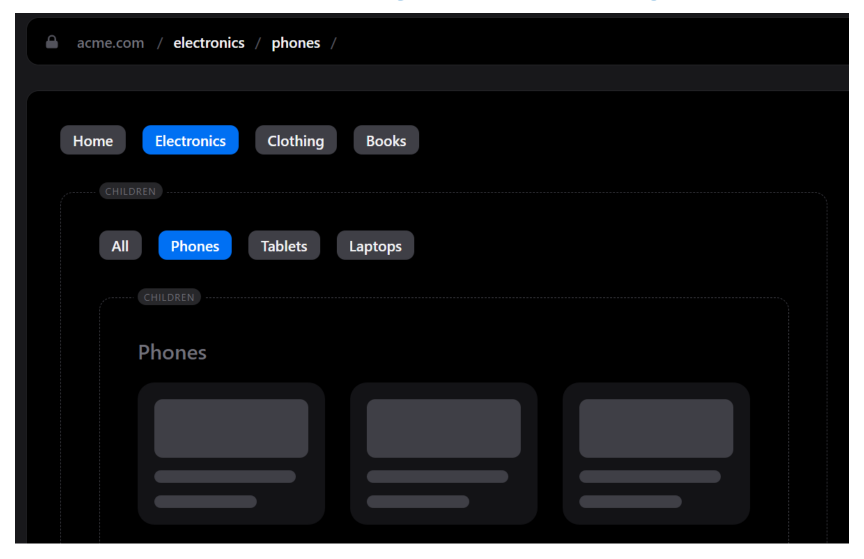
The above wrapping of the page in layouts would render the following component hierarchy:

<DashboardSidebar />

{children}

```
<RootLayout>
  <Header />
  <DashboardLayout>
    <DashboardSidebar />
    <AnalyticsPage>
      <main>...</main>
    </AnalyticsPage>
  </DashboardLayout>
 <Footer />
</RootLayout>
```

#### **Nested Layout Example**



https://app-dir.vercel.app/layouts/electronics/phones

# **Data Fetching**



#### Data Fetching using fetch

- fetch() is a Web API used to fetch remote data
- You can fetch data with async/await in a component, a page or a layout
  - e.g., a blog page could fetch categories which can be used to populate a dropdown

```
async function getData() {
  const res = await fetch('https://api.example.com/...');
  return res.json();
export default async function Page() {
  const name = await getData();
  return '...';
```

#### **Data Fetching**

You can call fetch with async/await directly within Server Components

```
// This request should be cached until manually invalidated.
// Similar to `getStaticProps`.
// `force-cache` is the default and can be omitted.
fetch(URL, { cache: 'force-cache' });
// This request should be refetched on every request.
fetch(URL, { cache: 'no-store' });
// This request should be cached with a lifetime of 10 seconds.
fetch(URL, { next: { revalidate: 10 } });
```

#### **Summary**

- Next.js = React-based full stack web framework that allows creating component-based Web pages and Web API
- Next.js has a file-system based router: when a subfolder is added to the app directory, it's automatically available as a route
  - In Next.js you can add brackets to the subfolder name to create a dynamic route
- A layout A layout is UI that is shared between multiple pages
- You can fetch data with async/await in a component, a page or a layout

#### Resources

Learn Next.js

https://nextjs.org/docs

Next.js Fetch API

https://nextjs.org/docs/app/building-yourapplication/data-fetching