



Getting Started & Basic Concepts

Project Setup

Create a new Next.js app:

```
npx create-next-app@latest my-nextjs-app
cd my-nextjs-app
```

Start the development server:

```
npm run dev
# or
yarn dev
# or
pnpm dev
# or
bun dev
```

Build for production:

```
npm run build
# or
yarn build
# or
pnpm build
# or
bun build
```

Start the production server:

```
npm run start
# or
yarn start
# or
pnpm start
# or
bun start
```

Key Concepts

Pages	Files in the <code>pages</code> directory become routes based on their filename. For example, <code>pages/about.js</code> becomes <code>/about</code> .
Components	Reusable pieces of UI. Can be functional components or class components.
Layouts	Components that wrap pages to provide a consistent UI structure across different routes. Often implemented using a <code>_app.js</code> file or layout components.
API Routes	Serverless functions defined in <code>pages/api</code> for handling backend logic directly within your Next.js application.

File Structure

`pages/` - Contains React components that are automatically converted into routes.

`public/` - For static assets like images, fonts, etc.

`components/` - (Optional) A common place to store React components.

`styles/` - For CSS modules, global stylesheets, etc.

`_app.js` - Custom app component for initializing pages. Can be used for layouts, global styles, and more.

`_document.js` - Custom document for controlling the `<html>` tag. Advanced usage.

Routing & Navigation

Basic Routing

Files in the `pages` directory automatically become routes.

```
pages/index.js -> / (the homepage)
pages/about.js -> /about
pages/blog/index.js -> /blog
pages/blog/[id].js -> /blog/:id (dynamic route)
```

Link Component

Import	<pre>import Link from 'next/link';</pre>
Usage	<pre><Link href="/about"> <a>About Us </Link></pre>
Prefetching	The <code>Link</code> component automatically prefetches pages in the background for faster navigation. It makes the page faster when you click the link.

Dynamic Routes

Use bracket syntax `[]` to create dynamic routes. For example, `pages/posts/[id].js` will handle routes like `/posts/1`, `/posts/2`, etc.

Access the route parameters using the `useRouter` hook:

```
import { useRouter } from 'next/router';

function Post() {
  const router = useRouter();
  const { id } = router.query;

  return <p>Post: {id}</p>;
}
```

useRouter Hook

Import	<pre>import { useRouter } from 'next/router';</pre>
Properties	<p><code>router.pathname</code> : The path of the current page.</p> <p><code>router.query</code> : An object containing the query parameters.</p> <p><code>router.asPath</code> : The path in the browser (including the query parameters).</p> <p><code>router.push(url, as, options)</code> : Programmatically navigate to a new page.</p> <p><code>router.replace(url, as, options)</code> : Programmatically replace the current route in the history stack.</p>

Data Fetching

Data Fetching Methods

Next.js provides several data fetching methods for different use cases:
<ul style="list-style-type: none"><code>getStaticProps</code> : Fetch data at build time.<code>getServerSideProps</code> : Fetch data on each request.<code>getStaticPaths</code> : Specify dynamic routes to pre-render based on data.

getStaticProps

Description	Fetches data at build time. Ideal for content that doesn't change frequently (e.g., blog posts, marketing pages).
Usage	<pre>export async function getStaticProps(context) { const data = await fetchData(); return { props: { data }, // will be passed to the page component as props revalidate: 10, // Optional: Refetch data every 10 seconds }; }</pre>
When to Use	Use when you can pre-render the page at build time based on the data.

getServerSideProps

Description	Fetches data on each request. Use for data that changes frequently or requires authentication.
Usage	<pre>export async function getServerSideProps(context) { const data = await fetchData(context.req, context.res); return { props: { data }, // will be passed to the page component as props }; }</pre>
When to Use	Use when you need to fetch data on every request, such as when you have user-specific data or data that updates very frequently.

getStaticPaths

Description	Specifies which dynamic routes to pre-render at build time. Required for dynamic routes when using <code>getStaticProps</code> .
Usage	<pre>export async function getStaticPaths() { const paths = await getAllPostIds(); return { paths, fallback: false, // or 'blocking' or true }; }</pre>
Fallback Options	<p><code>fallback: false</code> : Any paths not returned by <code>getStaticPaths</code> will result in a 404 page.</p> <p><code>fallback: true</code> : Next.js will serve a static page with a loading indicator. After the page is generated, it will be cached and served for future requests.</p> <p><code>fallback: 'blocking'</code> : The user will wait for the page to be generated; Next.js will server the complete page for future requests.</p>

API Routes and Middleware

API Route Basics

Create API endpoints by creating files in the `pages/api` directory.

`pages/api/hello.js`

API routes are server-side only and won't increase your client-side bundle size.

API Route Handler

Example	<pre>export default function handler(req, res) { res.status(200).json({ name: 'John Doe' }); }</pre>
Request Object (<code>req</code>)	Contains information about the incoming request, such as headers, query parameters, and body.
Response Object (<code>res</code>)	Used to send a response back to the client. Includes methods like <code>res.status()</code> , <code>res.json()</code> , <code>res.send()</code> , etc.

Middleware

Next.js 13+ introduced Middleware to run code before a request is completed. You can rewrite, redirect, add headers, or even block requests based on the incoming request.

Create a `middleware.js` or `middleware.ts` file in the root directory.

Middleware Example

Example	<pre>import { NextResponse } from 'next/server' import type { NextRequest } from 'next/server' export function middleware(request: NextRequest) { if (request.nextUrl.pathname.startsWith('/admin')) { return NextResponse.rewrite(new URL('/login', request.url)) } export const config = { matcher: ['/about/:path*', '/dashboard/:path*'], } }</pre>
Matcher	The <code>matcher</code> config defines on which paths the middleware should run.