

Step 1 - NextJS Intro, Prerequisites

Pre-requisites

You need to understand basic Frontend before proceeding to this track.

You need to know what React is and how you can create a simple application in it

NextJS Intro

NextJS was a framework that was introduced because of some minor inconviniences in React

- 1. In a React project, you have to maintain a separate Backend project for your API routes
- 2. React does not provide out of the box routing (you have to use react-router-dom)
- 3. React is not SEO Optimised
 - 1. not exactly true today because of React Server components
 - 2. we'll discuss soon why
- 4. Waterfalling problem

Let's discuss some of these problems in the next slides

Step 2 - SEO Optimisation

Google/Bing has a bunch of crawlers that hit websites and figure out what the website does.

It ranks it on Google based on the HTML it gets back

The crawlers **DONT** usually run your JS and render your page to see the final output.



While Googlebot can run JavaScript, dynamically generated content is harder for the scraper to index

Try visiting a react website

What does the Googlebot get back when they visit a website written in react?

Try visiting https://blog-six-tan-47.vercel.app/signup

Googlebot has no idea on what the project is. It only sees Vite + React + TS in the original HTML response.

Ofcourse when the JS file loads eventually, things get rendered but the Googlebot doesn't discover this content very well.

Step 3 - Waterfalling problem

Let's say you built a blogging website in react, what steps do you think the request cycle takes?

- 1. Fetching the index.html from the CDN
- 2. Fetching script.js from CDN
- 3. Checking if user is logged in (if not, redirect them to /login page)
- 4. Fetching the actual blogs

There are 4 round trips that happen one after the other (sequentially)



The "waterfalling problem" in React, and more broadly in web development, refers to a scenario where data fetching operations are chained or dependent on each other in a way that leads to inefficient loading behavior.

What does nextjs provide you?

Step 4 - Next.js offerings

Next.js provides you the following upsides over React

- 1. Server side rendering Get's rid of SEO problems
- 2. API routes Single codebase with frontend and backend
- 3. File based routing (no need for react-router-dom)

- 4. Bundle size optimisations, Static site generation
- 5. Maintained by the Vercel team

Downsides -

- 1. Can't be distributed via a CDN, always needs a server running that does server side rendering and hence is expensive
- 2. Very opinionated, very hard to move out of it

Step 5 - Let's bootstrap a simple Next app

npx create-next-app@latest



File structure

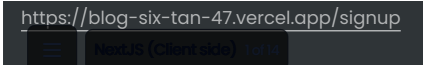
- 1. next.config.mjs Nextjs configuration file
- 2. tailwind.config.js Tailwind configuration file
- 3. app Contains all your code/components/layouts/routes/apis

Bootstrap the project

- 1. Remove everything from app/page.tsx and return an empty div
- 2. Remove the css bits (not the tailwind headers) from the global.css file

Step 6 - Understanding routing in Next

Routing in React



Routing in Next.js

Next.js has a file based router (https://nextjs.org/docs/app/building-your-application/routing/defining-routes)

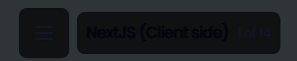
This means that the way you create your files, describes what renders on a route

- 1. Let's add a new folder in app called signup
- 2. Let's add a file called page.tsx inside app/signup

▼ page.tsx

1. Start the application locally

npm run dev



Final folder structure

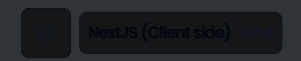
Assignment - Can you add a signin route?

Step 7 - Prettify the signin page

Let's replace the signup page with a prettier one

```
export default function Signin() {
    return <div className="h-screen flex justify-center flex-col">
        <div className="flex justify-center">
        <a href="#" className="block max-w-sm p-6 bg-white border border-gr
```

```
<div>
                <div className="px-10">
                   <div className="text-3xl font-extrabold">
                      Sign in
                   </div>
                </div>
                <div className="pt-2">
                   <LabelledInput label="Username" placeholder="harkirat@gmail.cc</pre>
                   <LabelledInput label="Password" type={"password"} placeholder=</pre>
                   <button type="button" className="mt-8 w-full text-white bg-grc</pre>
                </div>
             </div>
          </a>
      </div>
   </div>
interface LabelledInputType {
   label: string;
   placeholder: string;
   type?: string;
function LabelledInput({ label, placeholder, type }: LabelledInputType) {
   return <div>
      <a href="block mb-2 text-sm text-black font-semibold pt-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4">{|-4"}|}}}}}}
      <input type={type || "text"} id="first_name" className="bg-gray-50 borde</pre>
   </div>
```



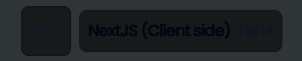
Step 8 - Server side rendering

Let's try exploring the response from the server on the /signup route

- 1. Run npm run dev
- 2. Visit http://localhost:3000/signup
- 3. Notice the response you get back in your HTML file

Now if GoogleBot tries to scrape your page, it'll understand that this is a signup page without running any Javascript.

The first index.html file it get's back will have context about the page since it was server side rendered



Step 9 - Layouts

You'll notice a file in your app folder called layout.tsx

Let's see what this does (Ref https://nextjs.org/docs/app/building-your-application/routing/pages-and-layouts)

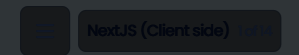
What are layouts

Layouts let you wrap all child pages inside some logic.

Let's explore layout.tsx

Assignment

Try adding a simple Appbar



Step 10 - Layouts in sub routes

What if you wan't all routes that start with /signin to have a banner that says Login now to get 20% off



Step 11 - Merging routes

What if you wan't to get the banner in both signup and signin?

Approach #1

Move both the signin and signup folder inside a auth folder where we have the layout

You can access the routes at

http://localhost:3000/auth/signup and http://localhost:3000/auth/signin

You can use create a new folder with () around the name.

This folder is successful the router.

You can access the routes at

http://localhost:3000/signup and http://localhost:3000/signin

Step 12 - components directory

You should put all your components in a components directory and use them in the approutes rather than shoving everything in the route handler

- 1. Create a new folder called components in the root of the project
- 2. Add a new component there called Signin.tsx
- 3. Move the signin logic there
- 4. Render the Signin component in app/(auth)signin/page.tsx

Solution

```
export function Signin() {
  return <div className="h-screen flex justify-center flex-col">
     <div className="flex justify-center">
     <a href="#" className="block max-w-sm p-6 bg-white border border"
         <div>
           <div className="px-10">
              <div className="text-3xl font-extrabold">
                Sign in
              </div>
           </div>
           <div className="pt-2">
              <LabelledInput label="Username" placeholder="harkirat@gma</pre>
              <LabelledInput label="Password" type={"password"} placehold</pre>
              <button type="button" className="mt-8 w-full text-white bg-</p>
           </div>
         </div>
       </a>
    </div>
  </div>
}
interface LabelledInputType {
  label: string;
  placeholder: string;
  type?: string;
function LabelledInput({ label, placeholder, type }: LabelledInputType) {
  return <div>
    <a href="className="block mb-2 text-sm text-black font-semibold pt-4">text-sm text-black font-semibold pt-4</a>
    <input type={type || "text"} id="first_name" className="bg-gray-50 bc</pre>
  </div>
```

▼ app/(auth)/Signin.tsx

```
import { Signin as SigninComponent } from "@/components/Signin";
export default function Signin() {
```



Step 13 - Add a button onclick handler

Now try adding a onclick handler to the button on the signin page

```
<button onClick={() => {
    console.log("User clicked on signin")
}} type="button" className="mt-8 w-full text-white bg-gray-800 focus:ring-4
```

You will notice an error when you open the page

What do you think is happening here? Let's explore in the next slide



Step 14 - Client and server components

Ref - https://nextjs.org/learn/react-foundations/server-and-client-components

NextJS expects you to identify all your components as either client or server

As the name suggests

- 1. Server components are rendered on the server
- 2. Client components are pre-rendered and are pushed to the client to be rendered again

By default, all components are server components.

If you wan't to mark a component as a client component, you need to add the following to the top of the component -

"use client"

When should you create client components?

1. Whenever you get an error that tells you that you need to create a client component

2. Whenever you're using something that the server doesn't understand (useEffects (IsleStates)onClick)
Rule of thumb is to defer the client as much as possible
Assignment
Try updating components/Signin.tsx to make it a client component
You will notice that the error goes away
Some nice readings -
https://github.com/vercel/next.js/discussions/43153