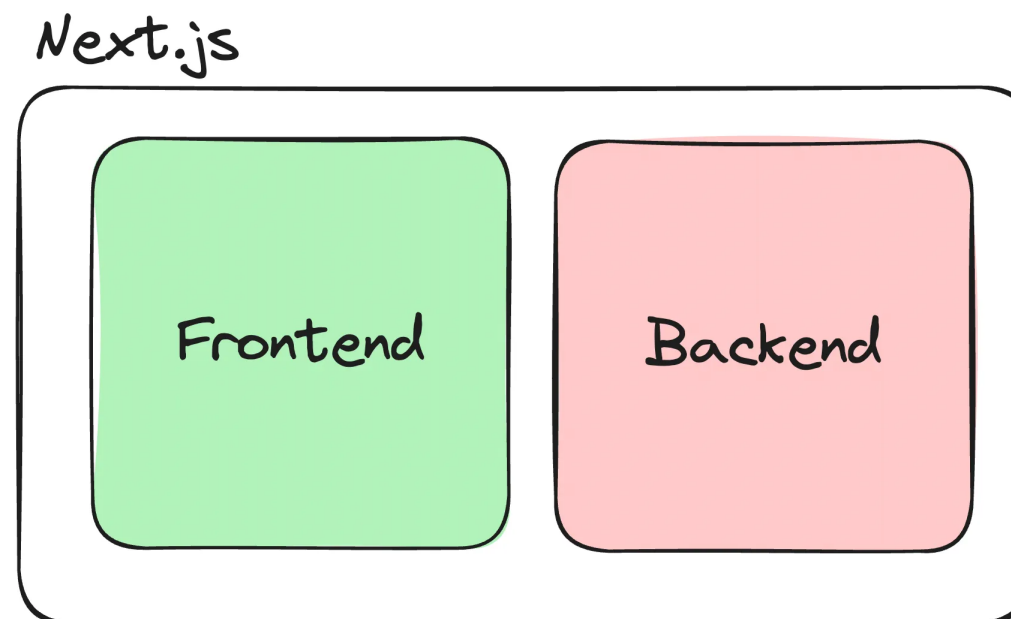




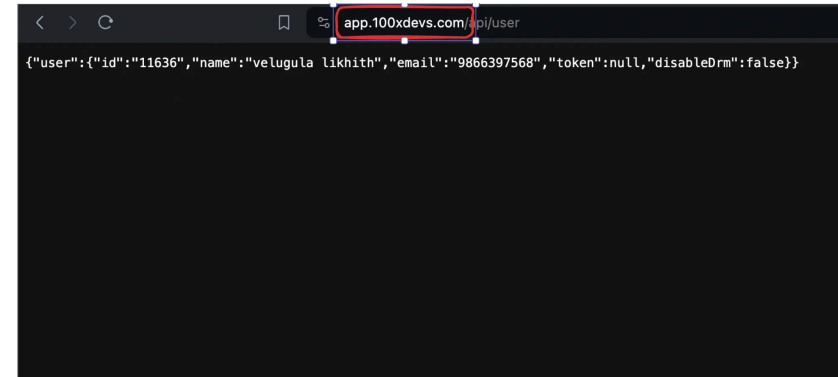
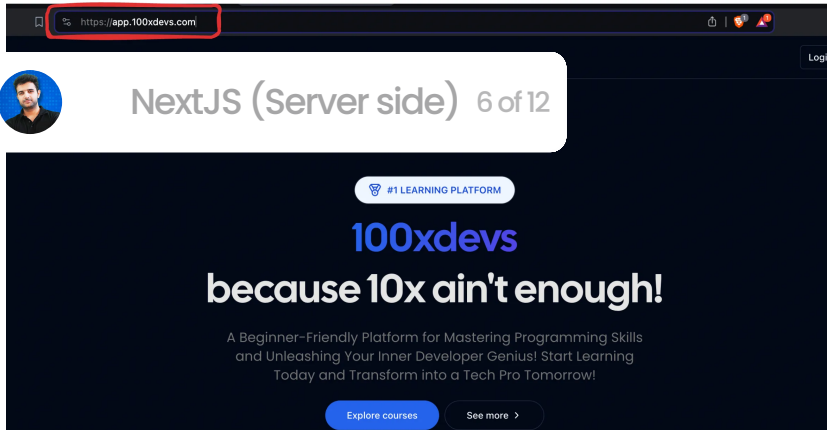
# Step 1 – Backends in Next.js

Next.js is a full stack framework



This means the same `process` can handle frontend and backend code.

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## Why?

1. Single codebase for all your codebase
2. No cors issues, single domain name for your FE and BE
3. Ease of deployment, deploy a single codebase

# Step 2 – Recap of Data Fetching in React

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Let's do a quick recap of how data fetching works in React



We're not building backend yet

Assume you already have this backend route – <https://week-13-offline.kirattechnologies.workers.dev/api/v1/user/details>

Code – <https://github.com/100xdevs-cohort-2/week-14-2.1>

Website – <https://week-14-2-1.vercel.app/>

## User card website

Build a website that let's a user see their name and email from the given endpoint



## NextJS (Server side) 6 of 12

Name: Harkirat  
harkirat@gmail.com

## UserCard component



## NextJS (Server side) 6 of 12

```
export const UserCard = () => {
  const [userData] = useState<User>();
  const [loading] = useState(true);

  useEffect(() => {
    axios.get("https://week-13-offline.kirattechnologies.workers.dev/api/v1/user/details")
      .then(response => {
        setUserData(response.data);
        setLoading(false);
      })
  }, []);

  if (loading) {
    return <Spinner />
  }

  return <div className="flex flex-col justify-center h-screen">
    <div className="flex justify-center">
      <div className="border p-8 rounded">
        <div>
          Name: {userData?.name}
        </div>

        {userData?.email}
      </div>
    </div>
  </div>
}
```

Annotations on the code:

- A red box highlights the state variables (`userData` and `loading`) with the label "State variables".
- A red box highlights the `useEffect` hook with the label "Data fetching".
- A red box highlights the condition `if (loading)` with the label "Rendering a spinner".
- A red box highlights the main `return` block with the label "Rendering the card".

Data fetching happens on the client

# Step 2 – Data fetching in Next



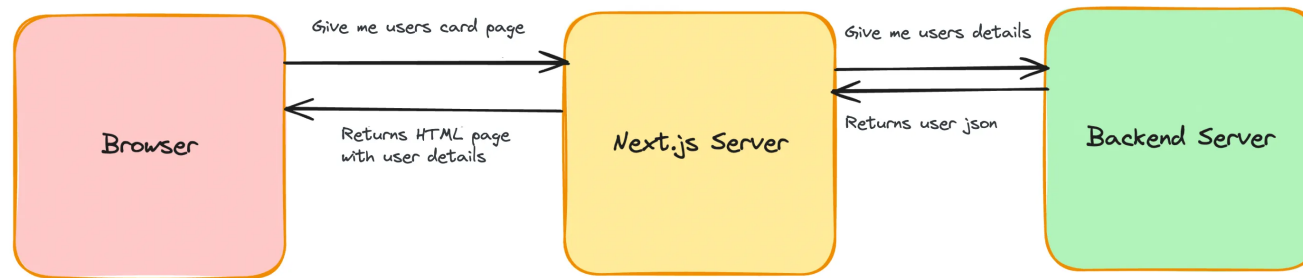
NextJS (Server side) 6 of 12

Ref - <https://nextjs.org/docs/app/building-your-application/data-fetching/fetching-caching-and-revalidating>



You can do the same thing as the last slide in Next.js, but then you lose the benefits of **server side rendering**

You should fetch the user details on the server side and **pre-render** the page before returning it to the user.



## Let's try to build this

... app@latest  
NextJS (Server side) 6 of 12  
I. II III IV V VI  
npm i axios

1. Clean up `page.tsx`, `global.css`
2. In the root `page.tsx`, write a function to fetch the users details

```
async function getUserDetails() {  
  const response = await axios.get("https://week-13-offline.kirattechnologies.  
  return response.data;  
}
```

- 
1. Convert the default export to be an async function (yes, nextjs now supports `async` components)

```
import axios from "axios";  
  
async function getUserDetails() {  
  const response = await axios.get("https://week-13-offline.kirattechnologies.  
  return response.data;  
}
```

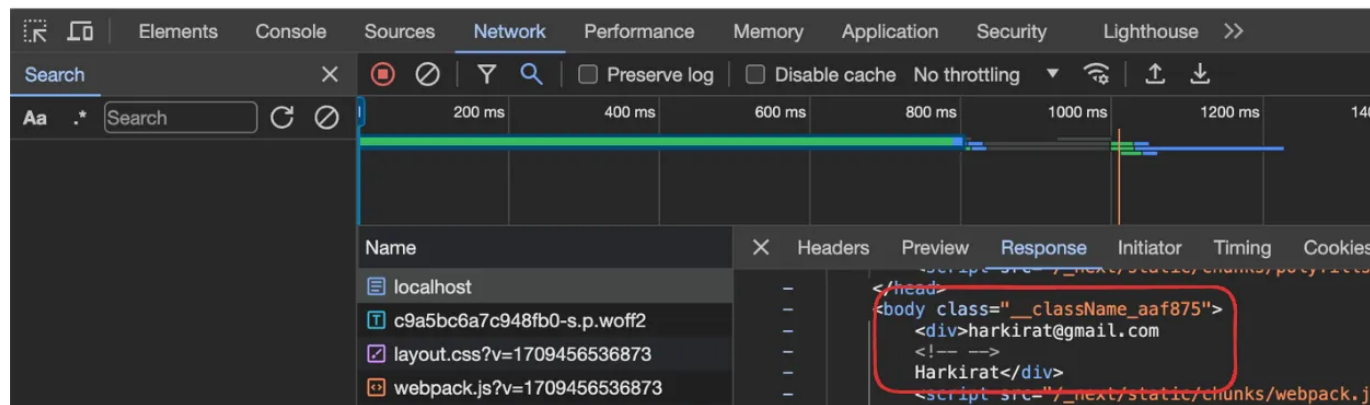
```
return (
```



```
NextJS (Server side) 6 of 12  il}
    {userData.name}
  </div>
);
}
```

1. Check the network tab, make sure there is no waterfalling

harkirat@gmail.comHarkirat



1. Prettify the UI



NextJS (Server side) 6 of 12

```
async function getUserDetails() {
    await axios.get("https://week-13-offline.kirattechnologies.
        data;
    }

    export default async function Home() {
        const userData = await getUserDetails();

        return (
            <div className="flex flex-col justify-center h-screen">
                <div className="flex justify-center">
                    <div className="border p-8 rounded">
                        <div>
                            Name: {userData?.name}
                        </div>

                        {userData?.email}
                    </div>
                </div>
            </div>
        );
    }
}
```

Good





# Step 4 – Loaders in Next

What if the `getUserDetails` call takes 5s to finish (lets say the backend is slow). You should show the user a `loader` during this time

```
import axios from "axios";

async function getUserDetails() {
  const response = await axios.get("https://week-13-offline.kirattechnologies.workers.dev/api/v1/user/details")
  return response.data;
}

export default async function Home() {
  const userData = await getUserDetails(); → 5 seconds
  return (
    <div className="flex flex-col justify-center h-screen">
      <div className="flex justify-center">
        <div className="border p-8 rounded">
          <div>
            Name: {userData?.name}
          </div>

          {userData?.email}
        </div>
      </div>
    );
}
```

## loading.tsx file



NextJS (Server side) 6 of 12 [layout.tsx](#), you can define a [skeleton.tsx](#) file that will render until all the async operations finish

1. Create a [loading.tsx](#) file in the root folder
2. Add a custom loader inside

```
export default function Loading() {  
  return <div className="flex flex-col justify-center h-screen">  
    <div className="flex justify-center">  
      Loading...  
    </div>  
  </div>  
}
```



## Step 5 – Introducing api routes in Next.js

NextJS lets you write backend routes, just like express does.

This is why Next is considered to be a **full stack** framework.

The benefits of using NextJS for backend includes –

1. Code in a single repo
2. All standard things you get in a backend framework like express
3. Server components can directly talk to the backend



# NextJS (Server side) 6 of 12 Let's move the backend into our own app

We want to introduce a route that returns `hardcoded` values for a user's details (email, name, id)

1. Introduce a new folder called `api`
2. Add a folder inside called `user`
3. Add a file inside called `route.ts`
4. Initialize a `GET` route inside it

```
export async function GET() {  
  return Response.json({ username: "harkirat", email: "harkirat@gmail.com" })  
}
```



1. Try replacing the api call in `page.tsx` to hit this URL

```
async function getUserDetails() {  
  try {  
    const response = await axios.get("http://localhost:3000/api/user")  
    return response.data;  
  }
```

}



## NextJS (Server side) 6 of 12



This isn't the best way to fetch data from the backend. We'll make this better as time goes by

# Step 7 – Frontend for Signing up

1. Create `app/signup/page.tsx`
2. Create a simple Page

```
export default function() {
```



## NextJS (Server side) 6 of 12

## 1. Create components/Signup.tsx

## ▼ Code

```
import axios from "axios";
import { ChangeEventHandler, useState } from "react";

export function Signup() {
    const [username, setUsername] = useState("");
    const [password, setPassword] = useState("");

    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-gray-200 rounded-lg shadow-md">
                <div>
                    <div className="px-10">
                        <div className="text-3xl font-extrabold">
                            Sign up
                        </div>
                    </div>
                    <div className="pt-2">
                        <LabelledInput onChange={(e) => {
                            setUsername(e.target.value);
                        }} label="Username" placeholder="harkirat@gmail.com" />
                        <LabelledInput onChange={(e) => {
                            setPassword(e.target.value);
                        }} label="Password" type="password" placeholder="123456" />
                    </div>
                </div>
            </a>
        </div>
    </div>
}
```

```
<button type="button" className="mt-8 w-full text-white bg-gray-900 rounded-lg py-2 px-4 font-medium">Sign Up
```



## NextJS (Server side) 6 of 12

```
</a>
</div>
</div>

}

function LabelledInput({ label, placeholder, type, onChange }: LabelledInputType): JSX.Element {
  return <div>
    <label className="block mb-2 text-sm text-black font-semibold pt-2">{label}</label>
    <input onChange={onChange} type={type || "text"} id="first_name" className="w-full p-2 border border-gray-300 rounded-md" placeholder={placeholder}>
  </div>
}

interface LabelledInputType {
  label: string;
  placeholder: string;
  type?: string;
  onChange: ChangeEventHandler<HTMLInputElement>
}
```

1. Convert `components/Signup.tsx` to a client component

```
"use client"
```

NextJS (Server side) 6 of 12 = await axios.post("http://localhost:3000/api/user", {  
    username,  
    password  
});  
  
    }} type="button" className="mt-8 w-full text-white bg-gray-800 focus:ring



1. Route the user to landing page if the signup succeeded

Ref useRouter hook - <https://nextjs.org/docs/app/building-your-application/routing/linking-and-navigating#userouter-hook>

#### ▼ Final signup.tsx

```
import axios from "axios";
import { useRouter } from "next/router";
import { ChangeEventHandler, useState } from "react";

export function Signup() {
    const [username, setUsername] = useState("");
    const [password, setPassword] = useState("");
    const router = useRouter();

    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 bord
```



## NextJS (Server side)

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```
<div className="text-3xl font-extrabold">
  sign up
</div>
<div className="pt-2">
  <LabelledInput onChange={(e) => {
    setUsername(e.target.value);
  }} label="Username" placeholder="harkirat@gmail.com" />
  <LabelledInput onChange={(e) => {
    setPassword(e.target.value)
  }} label="Password" type={"password"} placeholder="123456"
  <button onClick={async () => {
    const response = await axios.post("http://localhost:3000/c
      username,
      password
    );
    router.push("/")
  }} type="button" className="mt-8 w-full text-white bg-gray-800
  </div>
  </div>
</a>
</div>
</div>

}

function LabelledInput({ label, placeholder, type, onChange }: LabelledInp
```

bold pt-

```
<input onChange={onChange} type={type || "text"} id="first_name" c
```



## NextJS (Server side) 6 of 12

```
interface LabelledInputType {  
    label: string;  
    placeholder: string;  
    type?: string;  
    onChange: ChangeEventHandler<HTMLInputElement>  
}
```



We still have to implement the backend route, lets do that in the next slide

# Step 9 – Backend for signing up



NextJS (Server side) 6 of 12

Add a `POST` route that takes the users email and password and for now just returns them back

1. Navigate to `app/api/user/route.ts`
2. Initialize a POST endpoint inside it

```
import { NextRequest, NextResponse } from 'next/server';

export async function POST(req: NextRequest) {
  const body = await req.json();

  return NextResponse.json({ username: body.username, password: body.pc
}
```



Ref - <https://nextjs.org/docs/app/api-reference/functions/next-response>



# Step 9 - Databases!

We have a bunch of dummy routes, we need to add a database layer to persist data.

Adding prisma to a Next.js project is straightforward.



Please get a free Postgres DB from either neon or aiven

Connection information	
Service URI	postgres://CLICK_TO REVEAL_PASSWORD@pg-35339ab4-harkirat-d1b9.a.aivencloud.com:25579/defaultdb?sslmode=require
Database name	defaultdb
Host	pg-35339ab4-harkirat-d1b9.a.aivencloud.com
Port	25579



## NextJS (Server side) 6 of 12

npm install prisma



### 1. Initialize prisma schema

npx prisma init



### 1. Create a simple user schema

```
model User {  
    id    Int    @id  @default(autoincrement())  
    username String @unique  
    password String  
}
```



### 1. Replace `.env` with your own Postgres URL

```
DATABASE_URL="postgresql://johndoe:randompassword@localhost:5432/m...
```



### 1. Migrate the database

npx prisma migrate dev --name init\_schema





## NextJS (Server side) 6 of 12

1. FINISH THE `signup` ROUTE

```
export async function POST(req: NextRequest) {  
  const body = await req.json();  
  // should add zod validation here  
  const user = await client.user.create({  
    data: {  
      username: body.username,  
      password: body.password  
    }  
  });  
  
  console.log(user.id);  
  
  return NextResponse.json({ message: "Signed up" });  
}
```

1. Update the `GET` endpoint

```
export async function GET() {  
  const user = await client.user.findFirst({});  
  return Response.json({ name: user?.username, email: user?.username })  
}
```





NextJS (Server side) 6 of 12 any authentication yet. Which is why we're not or setting a cookie) here

# Step 10 – Better fetches

For the root page, we are fetching the details of the user by hitting an HTTP endpoint in `getUserDetails`

## Current solution

```
import axios from "axios";

async function getUserDetails() {
  try {
    const response = await axios.get("http://localhost:3000/api/user")
    return response.data;
  } catch(e) {
    console.log(e);
  }
}
```



NextJS (Server side) 6 of 12

```
export default async function Home() {
    await getUserDetails();

    return (
        <div className="flex flex-col justify-center h-screen">
            <div className="flex justify-center">
                <div className="border p-8 rounded">
                    <div>
                        Name: {userData?.name}
                    </div>

                    {userData?.email}
                </div>
            </div>
        </div>
    );
}
```

`getUserDetails` runs on the server. This means you're sending a request from a server back to the server



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## Better solution

```
import { PrismaClient } from "@prisma/client";

const client = new PrismaClient();

async function getUserDetails() {
  try {
    const user = await client.user.findUnique({
      where: {
        id: "645f14ff4db6495f847e1d17"
      },
      select: {
        name: true,
        email: true,
        username: true
      }
    });
    return user;
  } catch (error) {
    console.error(error);
  }
}
```

email: user?.username



## NextJS (Server side) 6 of 12

```
        console.log(e);
    }
}

export default async function Home() {
    const userData = await getUserDetails();

    return (
        <div className="flex flex-col justify-center h-screen">
            <div className="flex justify-center">
                <div className="border p-8 rounded">
                    <div>
                        Name: {userData?.name}
                    </div>

                    {userData?.email}
                </div>
            </div>
        </div>
    )
}
```

# Step 11 – Singleton prisma client



NextJS (Server side) 6 of 12

client

Ref - <https://www.prisma.io/docs/orm/more/help-and-troubleshooting/help-articles/nextjs-prisma-client-dev-practices>

1. Create db/index.ts

2. Add a prisma client singleton inside it

```
import { PrismaClient } from '@prisma/client'

const prismaClientSingleton = () => {
  return new PrismaClient()
}

declare global {
  var prisma: undefined | ReturnType<typeof prismaClientSingleton>
}

const prisma = globalThis.prisma ?? prismaClientSingleton()

export default prisma
```

na

1. Update imports of prisma everywhere



NextJS (Server side) 6 of 12

"@/db"

## Step 12 – Server Actions

Ref - <https://nextjs.org/docs/app/building-your-application/data-fetching/server-actions-and-mutations>

Right now, we wrote an **API endpoint** that let's the user sign up

```
export async function POST(req: NextRequest) {  
  const body = await req.json();  
  // should add zod validation here  
  const user = await client.user.create({
```

password: body.password

}



## NextJS (Server side) 6 of 12

```
    console.log(user.id);

    return NextResponse.json({ message: "Signed up" });
}
```

What if you could do a simple function call (even on a **client component** that would run on the server?) (similar to **RPC** )



Under the hood, still an HTTP request would go out. But you would feel like you're making a function call

## Steps to follow

1. Create **actions/user.ts** file (you can create it in a different folder)
2. Write a function that takes **username** and **password** as input and stores it in the DB

```
"use server"
```

```
import client from "@/dh"
```

```
const handleSignin = async (req, res) => {
```



// should add zod validation here

```
ait client.user.create({
    username: username,
    password: password
});
};

console.log(user.id);

return "Signed up!"
}
```

1. Update the `Signup.tsx` file to do the function call

```
import { signup } from "@/actions/user";
```

...

```
<button onClick={async () => {
    const response = await signup(username, password);
    localStorage.setItem("token", response);
    router.push("/")
}} type="button" className="mt-8 w-full text-white bg-gray-800 focus:ring"
```





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Name: adsads@gmakil.com  
adsads@gmakil.com

The screenshot shows the Chrome DevTools Network tab. A request for 'signup' is selected, and its 'Payload' tab is active. The payload is shown as an array: [ "adsads@gmail.com", "123123123" ]. The first element, '0: "adsads@gmail.com"', is highlighted with a red box.

Name	X	Headers	Payload	Preview	Response	Initiator	Timing	Cookies
signup			▼ Request Payload view source					
?_rsc=19633			▼ [ "adsads@gmail.com", "123123123" ]					
?_rsc=1t3es			0: "adsads@gmail.com"					
			1: "123123123"					

## Benefits of server actions

1. Single function can be used in both client and server components
2. Gives you types of the function response on the frontend (very similar to trpc)
3. Can be integrated seamlessly with forms (ref <https://www.youtube.com/watch?v=dDn7f00RMai>)



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