### What is next auth?

NextAuth is a library that lets you do authentication in Next.js

Can you do it w/o next-auth - Yes

Should you - Probably not!

Popoular choices while doing auth include -

- 1. External provider -
  - 1. https://auth0.com/
  - 2. https://clerk.com/
  - 3. Firebase auth
- 2. In house using cookies
- 3. NextAuth

## Why not use JWT + localstorage?

Next.js is slightly different from React + Express apps

Express app

**NextJS app** 

### **NextAuth**

Nextjs lets you add Authentication to your Next.js app

- 1. It supports various providers
  - 1. Login with email
  - 2. Login with google
  - 3. Login with facebook
  - 4. ...

### Catch all routes

If you want to add a single route handler for

- 1. /api/auth/user
- 2. /api/auth/random
- 3. /api/auth/123
- 4. /api/auth/...

You can create a catch all route

1. Create a simple next.js app

```
npx create-next-app@latest
```

1. Create app/api/auth/[...nextauth]/route.ts

```
import { NextRequest, NextResponse } from "next/server"
```

```
export function GET(req: NextRequest) {
  return NextResponse.json({
    message: "Handler"
```

```
})
1. Try going to a few endpoints
    http://localhost:3000/api/auth/signin
    http://localhost:3000/api/auth/123
    http://localhost:3000/api/auth/random/random2
1. Try logging the sub-route you're at
    import { NextRequest, NextResponse } from "next/server"
    export function GET(req: NextRequest, { params }: { params: { nextauth: string
      console.log(params.nextauth[0])
     return NextResponse.json({
        message: "Handler"
```

# Give NextAuth access to a catch-all

Ref https://next-auth.js.org/configuration/initialization#route-handlers-app

```
1. Create /api/auth/[...nextauth]/route.ts
```

2. Install next-auth

```
npm install next-auth
```

1. Updated handler

```
import NextAuth from "next-auth"
```

```
const handler = NextAuth({
```

```
export { handler as GET, handler as POST }
```

- 1. Adding providers There are three broad types of providers
  - 1. OAuth (Login with google)

2. Email (Passwordless Email login via email OTP)

3. Credentials (your own strategy)

Let's them one by one

### Credentials provider

This lets you create your own authentication strategy

For example

- 1. Fmail + Password
- 2. Phone number
- 3. Login with Metamask

#### Steps to follow

1. Add a credentials provider

```
import NextAuth from "next-auth"
import CredentialsProvider from 'next-auth/providers/credentials';

const handler = NextAuth({
    providers: [
        CredentialsProvider({
            name: 'Credentials',
            credentials: {
               username: { label: 'email', type: 'text', placeholder: " },
            password: { label: 'password', type: 'password', placeholder: " },
        }
}
```

```
async authorize(credentials: any) {
         return {
           id: "user1"
    secret: process.env.NEXTAUTH_SECRET
   export { handler as GET, handler as POST }
1. Add NEXTAUTH_URL to .env
   NEXTAUTH_URL=http://localhost:3000
   NEXTAUTH_SECRET=password_nextauth
1. Update App.tsx to have a simple Appbar
   "use client";
   import { signIn, signOut } from "next-auth/react"
   export const Appbar = () => {
     return <div>
     <button onClick={() => signIn()}>Signin
     <button onClick={() => signOut()}>Sign out
    </div>
   }Click
```

#### 1. Add providers.tsx

```
'use client';
    import React from 'react';
    import { SessionProvider } from 'next-auth/react';
    export const Providers = ({ children }: { children: React.ReactNode }) => {
     return (
      <SessionProvider>
       {children}
      </sessionProvider>
1. Wrap layout with Providers
    import { Providers } from "./provider";
    export default function RootLayout({
     children,
    }: Readonly<{
     children: React.ReactNode;
    }>) {
     return (
      <html lang="en">
       <body className={inter.className}>
        <Providers>
         {children}
        </Providers>
```

```
</body>
      </html>
1. Get the user details in the top level page.tsx (client component)
    "use client"
    import { useSession } from "next-auth/react";
    export default function Home() {
     const session = useSession();
     return (
      <div>
       {JSON.stringify(session.data?.user)}
      </div>
1. Get the user details on the server (server component)
    import { getServerSession } from "next-auth"
    async function getUser() {
     const session = await getServerSession();
     return session;
```

```
export default async function Home() {
     const session = await getUser();
     return (
      <div>
       {JSON.stringify(session?.user?.name)}
      </div>
1. Get user in an api route (/api/user)
    import { getServerSession } from "next-auth"
    import { NextResponse } from "next/server";
    export async function GET() {
      const session = await getServerSession();
     return NextResponse.json({
        name: session?.user?.name
      })
1. Persist more data (user id) (Ref https://next-auth.js.org/getting-
 started/example#using-nextauthjs-callbacks) (Ref https://next-
 auth.js.org/configuration/callbacks)
     callbacks: {
       jwt: async ({ user, token }: any) => {
```

```
if (user) {
           token.uid = user.id;
         return token;
      session: ({ session, token, user }: any) => {
        if (session.user) {
          session.user.id = token.uid
        return session
1. Move auth config to lib/auth.ts https://github.com/nextauthjs/next-
 auth/issues/7658#issuecomment-1683225019
    import CredentialsProvider from 'next-auth/providers/credentials';
    export const NEXT_AUTH_CONFIG = {
      providers:
       CredentialsProvider({
         name: 'Credentials',
         credentials: {
          username: { label: 'email', type: 'text', placeholder: " },
          password: { label: 'password', type: 'password', placeholder: " },
         async authorize(credentials: any) {
           return {
```

```
id: "user1",
       name: "asd",
       userld: "asd",
       email: "ramdomEmail"
secret: process.env.NEXTAUTH_SECRET,
callbacks: {
  jwt: async ({ user, token }: any) => {
  if (user) {
    token.uid = user.id;
  return token;
 session: ({ session, token, user }: any) => {
   if (session.user) {
     session.user.id = token.uid
   return session
```

Final code -

https://github.com/100xdevs-cohort-2/week-16-auth-2

# **Adding Google Provider**

Ref https://next-auth.js.org/providers/google

# **Adding Github provider**

Ref - https://next-auth.js.org/providers/github

### Custom Signup page

What if you want to change how your signup page looks

```
1. Add pages to next auth
  Ref - https://github.com/code100x/cms/blob/main/src/lib/auth.ts#L207
1. Add app/signin/page.tsx
 Ref -
 https://github.com/code100x/cms/blob/main/src/app/signin/page.tsx
 Ref -
 https://github.com/code100x/cms/blob/main/src/components/Signin.ts
 x#139
   "use client"
   import { signIn } from 'next-auth/react';
   import { useRouter } from 'next/navigation';
   export default function() {
     const router = useRouter();
     return <div>
       <button onClick={async () => {
         await signIn("google");
       }}>Login with google</button>
```

```
<br />
  <button onClick={async () => {
    await signIn("github");
  }}>Login with Github</button>
  <br />
  <button onClick={async() => {
    const res = await signIn("credentials", {
      username: "",
      password: "",
      redirect: false,
    });
    console.log(res);
    router.push("/")
  }}>Login with email</button>
</div>
```

Final code -

https://github.com/100xdevs-cohort-2/week-16-live-4