npm install @nextui-org/react framer-motion

Add these lines of code to tailwind.config.ts:

import type { Config } from 'tailwindcss';

import { nextui } from '@nextui-org/react';

const config: Config = {

  content: [

    './src/pages/\*\*/\*.{js,ts,jsx,tsx,mdx}',

    './src/components/\*\*/\*.{js,ts,jsx,tsx,mdx}',

    './src/app/\*\*/\*.{js,ts,jsx,tsx,mdx}',

    './node\_modules/@nextui-org/theme/dist/\*\*/\*.{js,ts,jsx,tsx}',

  ],

  theme: {

    extend: {

      backgroundImage: {

        'gradient-radial': 'radial-gradient(var(--tw-gradient-stops))',

        'gradient-conic':

          'conic-gradient(from 180deg at 50% 50%, var(--tw-gradient-stops))',

      },

    },

  },

  darkMode: "class",

  plugins: [nextui()],

}

export default config

Create a new file in the src 🡪 app folder – providers.tsx

src 🡪 app 🡪 providers.tsx

'use client'

import { NextUIProvider } from "@nextui-org/react";

interface ProvidersProps {

    children: React.ReactNode;

}

export default function Providers({ children }: ProvidersProps) {

    return <NextUIProvider>{children}</NextUIProvider>

}

Import the file into layout.tsx

src 🡪 app 🡪 layout.tsx

import type { Metadata } from 'next'

import { Inter } from 'next/font/google'

import './globals.css'

import Providers from '@/app/providers';

const inter = Inter({ subsets: ['latin'] })

export const metadata: Metadata = {

  title: 'Create Next App',

  description: 'Generated by create next app',

}

export default function RootLayout({

  children,

}: {

  children: React.ReactNode

}) {

  return (

    <html lang="en">

      <body className={inter.className}>

        <Providers>

          {children}

        </Providers>

      </body>

    </html>

  )

}

Delete everything in the globals.css file except the 3 tailwind declarations.

src 🡪 app 🡪 globals.css

@tailwind base;

@tailwind components;

@tailwind utilities;

Test to make sure things are working:

Delete the import for Image and the entire <main></main>

src 🡪 app 🡪 page.tsx

import { Button } from '@nextui-org/react';

export default function Home() {

  return (

    <div>

      <Button>Click me!!!</Button>

    </div>

  )

}

npm run dev

A screenshot of a chat

Description automatically generated

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

npm install prisma

initialize prisma in the project

npx prisma init --datasource-provider sqlite

Should see a new folder prisma inside of the project.

The schema.prisma file inside of the prisma folder is used to connect to sqlite

Create the database.

npx prisma migrate dev

Give it a name: init

$ npx prisma migrate dev

Environment variables loaded from .env

Prisma schema loaded from prisma\schema.prisma

Datasource "db": SQLite database "dev.db" at "file:./dev.db"

SQLite database dev.db created at file:./dev.db

? Enter a name for the new migration: » init

Should see a file in the prisma folder: dev.db – this is our sqlite database.

Should also see a new folder: migrations

Create a new folder in our src directory: db

Create a new file in our db folder: index.ts

src 🡪 db 🡪 index.ts

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

export const db = new PrismaClient();