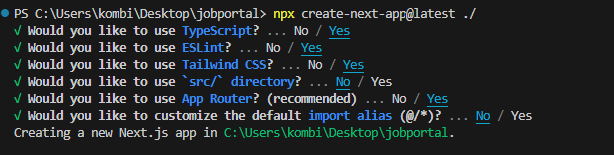
# Job Portal App

Create new folder and rename it with jobportal and open it with vscode

PS C:\Users\kombi\Desktop\jobportal> npx create-next-app@latest ./



Update the **tailwind.config.ts** to update theme

theme: {

    extend: {},

},

Update app/**globals.css** to remove default css codings keep only below codings

@tailwind base;

@tailwind components;

@tailwind utilities;

Update app/**layout.tsx** and update with the code

import type { Metadata } from "next";

import { Plus\_Jakarta\_Sans } from "next/font/google";

import "./globals.css";

const font = Plus\_Jakarta\_Sans({

  weight: ["200", "300", "400", "500", "600", "700", "800"],

  subsets: ["latin"]

});

export const metadata: Metadata = {

  title: "Create Next App",

  description: "Generated by create next app",

};

export default function RootLayout({

  children,

}: Readonly<{

  children: React.ReactNode;

}>) {

  return (

    <html lang="en">

      <body className={font.className}>{children}</body>

    </html>

  );

}

Update **app/page.tsx** and update with the code

import React from 'react'

const HomePage = () => {

  return (

    <div>HomePage</div>

  )

}

export default HomePage

Update **app/layout.tsx** to modify title and description property of Metadata

export const metadata: Metadata = {

  title: "Jobify | Find Your Dream Job",

  description: "Find Your Dream Job",

};

**Install** the react-icons using

PS C:\Users\kombi\Desktop\jobportal> **npm i react-icons**   
  
Add the starter images from git <https://github.com/kombiahrk/nextjs-jobportal>

Create **JobData.ts** file in project directory and update with code

export interface Job {

    id: number;

    title: string;

    image: string;

    salary: string;

    location: string;

    jobtype: string;

  }

  const JobData: Job[] = [

    {

      id: 1,

      title: "Software Engineer",

      image: "/images/c1.png",

      salary: "35k - 40k",

      location: "London,Uk",

      jobtype: "full time",

    },

    {

      id: 2,

      title: "DevOps Engineer",

      image: "/images/c2.png",

      salary: "35k - 40k",

      location: "Pakistan",

      jobtype: "full time",

    },

    {

      id: 3,

      title: "Fronetend Engineer",

      image: "/images/c3.png",

      salary: "45k - 50k",

      location: "Kolkata,India",

      jobtype: "full time",

    },

    {

      id: 4,

      title: "Backend Developer",

      image: "/images/c4.png",

      salary: "25k - 30k",

      location: "USA",

      jobtype: "Part time",

    },

    {

      id: 5,

      title: "Fullstack Developer",

      image: "/images/c5.png",

      salary: "55k - 60k",

      location: "Australia",

      jobtype: "full time",

    },

    {

      id: 6,

      title: "Web Designer",

      image: "/images/c6.png",

      salary: "25k - 30k",

      location: "Canada",

      jobtype: "Freelance",

    },

  ];

  export default JobData;

Create **page.tsx** under app/components/Home and update with code

import React from 'react'

const Home = () => {

  return (

    <div>Home</div>

  )

}

export default Home

Update **app/page.tsx** to import and use Home component

import React from 'react'

import Home from './components/Home/page'

const HomePage = () => {

  return (

    <div className='overflow-hidden'>

      <Home />

    </div>

  )

}

export default HomePage

Create **Navbar.tsx** under app/components and update with code

import React from 'react'

const Navbar = () => {

  return (

    <div>Navbar</div>

  )

}

export default Navbar

Update **app/layout.tsx** to import and use Navbar Component

import Navbar from "./components/Navbar";

<body className={font.className}>

        <Navbar />

        {children}

</body>

Update **Navbar.tsx** to add the LogoImage for the site

import React from 'react'

import LogoImage from '@/public/images/logo.png'

import Link from 'next/link'

import Image from 'next/image'

const Navbar = () => {

  return (

    <div className='h-[13vh] overflow-hidden shadow-md'>

      <div className='w-[90%] md:w-[80%] h-[100%] mx-auto flex items-center justify-between'>

        {/\* logo \*/}

        <div className='w-[150px] h-[150px] md:w-[250px] md:h-[250px]'>

          <Link href="/">

            <Image

              src={LogoImage}

              alt="logo"

              width={250}

              height={250}

              className='w-[100%] h-[100%]'

            />

          </Link>

        </div>

        {/\* menu \*/}

      </div>

    </div>

  )

}

export default Navbar