**UI Component Builder**

**1.Install next js by running this command on vs code terminal npx create-next-app@latest**

Choose the default options

√ What is your project named? ... ui-component-builder

√ Would you like to use TypeScript? ... No / Yes

√ Would you like to use ESLint? ... No / Yes

√ Would you like to use Tailwind CSS? ... No / Yes

√ Would you like to use `src/` directory? ... No / Yes

√ Would you like to use App Router? (recommended) ... No / Yes

√ Would you like to customize the default import alias (@/\*)? ... No / Yes

**2. we will use poppins font throughout the project so follow the bellow step to add the font**

**Step1-** Inside Layout.tsx

import type { Metadata } from "next";

import {Inter,Poppins} from "next/font/google"; //661 (gripped: 386)

import "./globals.css";

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

const poppins = Poppins({

  subsets: ["latin"],

  variable: "--font-poppins",

  weight: ["100", "200", "300", "400", "500", "600", "700", "800", "900"],

});

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={`${poppins.variable} ${poppins.variable} antialiased`}

      >

        {children}

      </body>

    </html>

  );

}

**Setp-2** Inside global.css add below poppins class name

.poppins{

  font-family: var(--font-poppins);

}

**3.Cretae New folder called Navbar and create new file called Navbar.tsx**

* Install lucide react for icons npm install lucide-react@latest
* And import the Navbar into page .tsx

**4. Now add new folder inside app folder named as Hero**

Add new file inside Hero folder called Hero.tsx and import inside layout.tsx

**5.Add new folder inside app folder called feature**

Added new new file inside feature folder named as Keyfeature.tsx

Imported inside page.tsx.tsx