HomePage (internal - 2nd method)

Internal CSS refers to defining styles inside the same component as a JavaScript object and applying them using the style attribute. It allows you to reuse the styles within the component, providing a more structured way than inline CSS.

Eg:

**function App() {**

**const headingStyle = {**

**fontSize: "29px",**

**color: "green",**

**marginBottom: "10px"**

**};**

**return (**

**<h1 style={headingStyle}>**

**John Doe**

**</h1>**

**);**

**}**

**export default App;**

## Step 1 : Create a new react app

## Step 2 : In App.js

**function App() {**

**const nav = {**

**display: "flex",**

**justifyContent: "space-between",**

**alignItems: "center",**

**background: "#493628",**

**color: "white",**

**padding: "1rem",**

**height: "8vh",**

**};**

**const links = {**

**color: "white",**

**textDecoration: "none",**

**};**

**const link = {**

**color: "white",**

**textDecoration: "none",**

**padding: "0.5rem",**

**};**

**const container = {**

**backgroundImage: `url(${require("./coffee.jpg")})`,**

**backgroundSize: "cover",**

**backgroundPosition: "center",**

**height: "100vh",**

**};**

**return (**

**<div style={container}>**

**<div style={nav}>**

**<h1>Coffee Day</h1>**

**<div style={links}>**

**<a href="" style={link}>Home</a>**

**<a href="" style={link}>About</a>**

**<a href="" style={link}>Services</a>**

**<a href="" style={link}>Contact</a>**

**</div>**

**</div>**

**</div>**

**);**

**}**

**export default App;**

Output

