Creating Project:

npx create-react-app admin-dashboard-react

Dependencies

yarn add @material-ui/core

yarn add @material-ui/icons

yarn add recharts (for charts)

Style/Font style in public.html:

<!DOCTYPE html>

<html lang="en">

  <head>

    <meta charset="utf-8" />

    <link rel="icon" href="%PUBLIC\_URL%/favicon.ico" />

    <meta name="viewport" content="width=device-width, initial-scale=1" />

    <meta name="theme-color" content="#000000" />

    <meta

      name="description"

      content="Web site created using create-react-app"

    />

    <link rel="preconnect" href="https://fonts.googleapis.com">

    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin>

    <link href="https://fonts.googleapis.com/css2?family=Source+Sans+Pro:wght@200;300;400;600;700;900&display=swap" rel="stylesheet">

    <style>

      \*{

        font-family: 'Source Sans Pro', sans-serif;

      }

    </style>

    <title>React Admin App</title>

  </head>

  <body>

    <noscript>You need to enable JavaScript to run this app.</noscript>

    <div id="root"></div>

  </body>

</html>

If top bar at 5opx then sidebar height will be:

.sidebar{

    flex: 1;

    height: calc(100vh - 50px); /\*50px for topbar\*/

    position: sticky;

    top:50px

}

Sidebar:

import React from 'react'

import './Sidebar.css'

//material ui

import {

    LineStyle,

    Timeline,

    TrendingUp,

    PermIdentity,

    Storefront,

    AttachMoney,

    BarChart,

    MailOutline,

    DynamicFeed,

    ChatBubbleOutline,

    WorkOutline,

    Report,

  } from "@material-ui/icons";

function Sidebar() {

    return (

        <div className="sidebar">

            <div className="sidebar\_\_wrapper">

                {/\*First Menu\*/}

                <div className="sidebar\_\_menu">

                    <h3 className="sidebar\_\_title">Dashboard</h3>

                    <ul className="sidebar\_\_list">

                        <li className="sidebarList\_\_item active">

                            <LineStyle className="sidebar\_\_icon" />

                            Home

                        </li>

                        <li className="sidebarList\_\_item">

                            <Timeline className="sidebar\_\_icon" />

                            Analytics

                        </li>

                        <li className="sidebarList\_\_item">

                           <TrendingUp className="sidebar\_\_icon" />

                            Sales

                        </li>

                    </ul>

                </div>

                {/\*Second Menu\*/}

                <div className="sidebar\_\_menu">

                <h3 className="sidebar\_\_title">Quick Menu</h3>

                    <ul className="sidebar\_\_list">

                        <li className="sidebarList\_\_item active">

                            <PermIdentity className="sidebar\_\_icon" />

                            Users

                        </li>

                        <li className="sidebarList\_\_item">

                            <Storefront className="sidebar\_\_icon" />

                            Products

                        </li>

                        <li className="sidebarList\_\_item">

                           <AttachMoney className="sidebar\_\_icon" />

                            Transactions

                        </li>

                    </ul>

                </div>

                {/\*Third Menu\*/}

                <div className="sidebar\_\_menu">

                    <h3 className="sidebar\_\_title">Notifications</h3>

                    <ul className="sidebar\_\_list">

                        <li className="sidebarList\_\_item active">

                            <MailOutline className="sidebar\_\_icon" />

                            Mail

                        </li>

                        <li className="sidebarList\_\_item">

                            <DynamicFeed className="sidebar\_\_icon" />

                            Feedback

                        </li>

                        <li className="sidebarList\_\_item">

                           <ChatBubbleOutline className="sidebar\_\_icon" />

                            Messages

                        </li>

                    </ul>

                </div>

                {/\*Fourth Menu\*/}

                <div className="sidebar\_\_menu">

                    <h3 className="sidebar\_\_title">Staff</h3>

                    <ul className="sidebar\_\_list">

                        <li className="sidebarList\_\_item active">

                            <WorkOutline className="sidebar\_\_icon" />

                            Manage

                        </li>

                        <li className="sidebarList\_\_item">

                            <Timeline className="sidebar\_\_icon" />

                            Analytics

                        </li>

                        <li className="sidebarList\_\_item">

                           <Report className="sidebar\_\_icon" />

                            Reports

                        </li>

                    </ul>

                </div>

            </div>

        </div>

    )

}

export default Sidebar

.sidebar{

    flex: 1;

    height: calc(100vh - 50px); /\*50px for topbar\*/

    position: sticky;

    top:50px;

    background-color: rgb(251, 251, 255);

}

.sidebar\_\_wrapper{

    padding: 20px;

    color: #555;

}

.sidebar\_\_menu{

    margin-bottom: 10px;

}

.sidebar\_\_title{

    font-size: 13px;

    color: rgb(187, 186, 186)

}

.sidebar\_\_list{

    list-style: none;

    padding: 5px;

}

.sidebarList\_\_item{

    display: flex;

    flex-direction: row;

    align-items: center;

    padding: 5px;

    cursor: pointer;

    border-radius: 10px;

}

.sidebarList\_\_item.active, .sidebarList\_\_item:hover{

    background-color: rgb(240, 240, 255);

}

.sidebar\_\_icon{

    margin-right: 5px;

    font-size: 20px !important;

}

Using flex times in sidebar:

App.js:

import React from 'react'

import Sidebar from './components/Sidebar/Sidebar';

import TopBar from  './components/TopBar/TopBar'

import './App.css'

function App() {

  return (

    <div className="App">

        <TopBar/>

        <div className="container">

          <Sidebar/>

          <div className="other">Other Pages</div>

        </div>

    </div>

  );

}

export default App;

App.css:

.container{

    display: flex;

}

.other{

    flex: 4;

}

As we say here other pages flex will be 4 times sidebar flex where sidebar flex is 1

.sidebar{

    flex: 1;

    height: calc(100vh - 50px); /\*50px for topbar\*/

    position: sticky;

    top:50px;

    background-color: rgb(251, 251, 255);

}

If in percent, then we provide sidebar flex to be 0.2 or 0.3 and rest 0.6 or 0.7 to other page in their css file not in app.css

Calling Two same leve classes in CSS:

                        <li className="sidebarList\_\_item active">

                            <MailOutline className="sidebar\_\_icon" />

                            Mail

                        </li>

.sidebarList\_\_item.active, .sidebarList\_\_item:hover{

    background-color: rgb(240, 240, 255);

}