■ Frontend File List:

```
- src\App.css
- src\App.js
- src\index.css
- src\index.js
- src\reportWebVitals.js
- src\setupTests.js
 src\theme.css
- src\ThemeProvider.js
- src\auth\forgotpassword.css
- src\auth\forgotpassword.js
- src\auth\login.css
- src\auth\login.js
- src\auth\Login.test.js
- src\components\GenericAppointments.js
- src\components\ProtectedRoute.js
- src\dashboard\counselor\counselor.css
- src\dashboard\counselor\CounselorCompletedAppointments.js
- src\dashboard\counselor\CounselorDashboard.js
- src\dashboard\counselor\CounselorsAppointments.js
- src\dashboard\counselor\components\counselor_footer.js
- src\dashboard\counselor\components\counselor_navbar.js
- src\dashboard\counselor\components\counselor_sidebar.js
- src\dashboard\counselor\pages\CounselorPasswordRequest.js
- src\dashboard\diet\DietitiansAppointments.js
- src\dashboard\diet\DietMealPlanAssign.js
- src\dashboard\diet\diet_assign.js
- src\dashboard\diet\diet_clientmanagement.js
- src\dashboard\diet\diet_physioo.js
- src\dashboard\diet\diet_profile.js
- src\dashboard\diet\diet_report.js
- src\dashboard\diet\diet_userdetails.js
- src\dashboard\diet\components\diet_footer.js
- src\dashboard\diet\components\diet_navbar.js
- src\dashboard\diet\components\diet_sidebar.js
- src\dashboard\diet\pages\DietPasswordRequest.js
- src\dashboard\doctor\DoctorAssignmentDashboard.js
- src\dashboard\doctor\DoctorDashboardHome.js
- src\dashboard\doctor\DoctorsAppointments.is
- src\dashboard\doctor\DoctorSlotBooking.js
- src\dashboard\doctor\components\doctor_footer.js
- src\dashboard\doctor\components\doctor_navbar.js
- src\dashboard\doctor\components\doctor_sidebar.js
- src\dashboard\doctor\components\DocumentPopup.js
- src\dashboard\doctor\components\PdfCardViewer.js
- src\dashboard\doctor\components\popup.css
- src\dashboard\doctor\pages\DoctorPasswordRequest.js
- src\dashboard\master_admin\ActivityLogs.js
- src\dashboard\master_admin\AdminBlogSection.js
- src\dashboard\master_admin\AdminPasswordRequests.js
- src\dashboard\master_admin\AllReports.js
- src\dashboard\master_admin\AppointmentsContainer.js
- src\dashboard\master_admin\appointments_container.css
- src\dashboard\master_admin\CounselorAppointments.js
- src\dashboard\master admin\DietitianAppointments.js
- src\dashboard\master_admin\DoctorAppointments.js
- src\dashboard\master_admin\master_admin.css
- src\dashboard\master_admin\master_admin_dashboard.js
- src\dashboard\master_admin\PatientJourney.js
- src\dashboard\master_admin\PhlebotomistAppointments.js
- src\dashboard\master_admin\PhysioAppointments.js
- src\dashboard\master_admin\SecurityControls.js
- src\dashboard\master_admin\Services.css
- src\dashboard\master_admin\Services.js
- src\dashboard\master_admin\SystemOverview.js
- src\dashboard\master_admin\UserManagement.js
- src\dashboard\master_admin\components\master_admin_footer.js
- src\dashboard\master_admin\components\master_admin_navbar.js
- src\dashboard\master admin\components\master admin sidebar.is
- src\dashboard\physio\assign.css
- src\dashboard\physio\assign.js
- src\dashboard\physio\clientManagement.css
```

- src\dashboard\physio\clientManagement.js
- src\dashboard\physio\physio.css
- src\dashboard\physio\physioo.js
- src\dashboard\physio\PhysiosAppointments.js
- src\dashboard\physio\profile.css
- src\dashboard\physio\profile.js
- src\dashboard\physio\report.css
- src\dashboard\physio\report.js
- src\dashboard\physio\userDetails.css
- src\dashboard\physio\userDetails.js
- src\dashboard\physio\components\Footer.css
- src\dashboard\physio\components\Footer.js
- src\dashboard\physio\components\Navbar.css
- src\dashboard\physio\components\navbar.js
- src\dashboard\physio\components\Sidebar.css
- src\dashboard\physio\components\sidebar.js
- src\dashboard\physio\pages\PhysioPasswordRequest.js
- src\pages\Unauthorized.js

```
File: src\App.css
/* ===== Base Reset ===== */
html,
body {
 margin: 0;
 padding: 0;
  overflow-x: hidden;
 height: 100%;
  font-family: -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto, Oxygen,
   Ubuntu, Cantarell, "Open Sans", "Helvetica Neue", sans-serif;
  box-sizing: border-box;
/* ===== App Root Wrapper ===== */
.app {
  display: flex;
  flex-direction: column;
  min-height: 100vh;
 background-color: var(--bg-primary);
  color: var(--text-primary);
/* ===== Layout ===== */
.dashboard-layout {
 display: flex;
  flex-direction: row;
 height: calc(100vh - 70px);
  overflow: hidden;
}
.dashboard-main {
 flex-grow: 1;
  overflow-y: auto;
  overflow-x: hidden;
  padding: 2rem;
  background-color: var(--bg-primary);
 width: 100%;
 max-width: 100vw;
  transition: all 0.3s ease;
}
/* ===== Headings ===== */
.dashboard-main h1 {
 font-size: 2rem;
 margin-bottom: 1.5rem;
  position: relative;
}
.dashboard-main h1::after {
  content: "";
 position: absolute;
 bottom: -8px;
 left: 0;
  width: 60px;
 height: 4px;
 background-color: var(--accent);
  border-radius: 2px;
}
/* ===== Paragraphs ===== */
.dashboard-main p {
 line-height: 1.6;
 margin-bottom: 1.5rem;
  color: var(--text-secondary);
}
/* ===== Card Component ===== */
```

.card {

```
background-color: var(--bg-secondary);
  border-radius: 8px;
  padding: 1.5rem;
  margin-bottom: 1.5rem;
  box-shadow: 0 4px 6px var(--shadow-color);
  max-width: 100%;
  overflow-x: auto;
  word-wrap: break-word;
  transition: transform 0.3s ease, box-shadow 0.3s ease;
.card:hover {
 transform: translateY(-5px);
 box-shadow: 0 10px 15px var(--shadow-color);
.card-header {
 margin-bottom: 1rem;
 color: var(--accent);
 font-weight: 600;
/* ===== Buttons ===== */
.btn {
 display: inline-flex;
  align-items: center;
 justify-content: center;
 gap: 0.5rem;
 padding: 0.75rem 1.5rem;
  border-radius: 8px;
 font-weight: 500;
 cursor: pointer;
 border: none;
  transition: all 0.3s ease;
.btn-primary {
 background-color: var(--accent);
  color: white;
.btn-primary:hover {
 background-color: var(--accent-hover);
  transform: translateY(-2px);
 box-shadow: 0 4px 8px rgba(204, 85, 0, 0.3);
.btn-secondary {
 background-color: var(--bg-secondary);
 color: var(--text-primary);
 border: 1px solid var(--border-color);
}
.btn-secondary:hover {
 background-color: var(--bg-hover);
 color: var(--accent);
/* ===== Grid System ===== */
.row {
 display: flex;
 flex-wrap: wrap;
 gap: 1rem;
 margin: 0;
}
.col {
 flex: 1 1 calc(50% - 1rem);
 min-width: 280px;
 max-width: 100%;
```

```
/*footer*/
/* Force full width on small screens */
@media (max-width: 768px) {
  .col {
   flex: 1 1 100%;
   min-width: 100%;
}
/* ===== Scrollbar ===== */
.dashboard-main::-webkit-scrollbar {
 width: 8px;
.dashboard-main::-webkit-scrollbar-thumb {
 background-color: var(--accent);
  border-radius: 4px;
}
/* ===== Responsive Breakpoints ===== */
/* Large Desktop */
@media (max-width: 1200px) {
  .dashboard-main {
   padding: 1.5rem;
}
/* Tablets */
@media (max-width: 992px) {
  .dashboard-main {
  padding: 1.25rem;
  .dashboard-main h1 {
   font-size: 1.75rem;
/* Small Tablets & Mobile Landscape */
@media (max-width: 768px) {
  .dashboard-layout {
   flex-direction: column;
  .dashboard-main {
   padding: 1rem;
  .btn {
   width: 100%;
    justify-content: center;
  }
}
/* Phones */
@media (max-width: 480px) {
  .dashboard-main h1 {
   font-size: 1.5rem;
  }
  .card {
  padding: 1.25rem;
   width: 100%;
  .btn {
   font-size: 0.95rem;
   padding: 0.65rem 1.25rem;
```

```
}
File: src\App.js
import React from "react";
import {
 BrowserRouter,
 Routes,
 Route,
 Navigate,
 Outlet.
} from "react-router-dom";
// Styles
import "./index.css";
import "./App.css";
import "./theme.css";
// External Libraries
import { ToastContainer } from "react-toastify";
// Theme & Providers
import { ThemeProvider, useTheme } from "./ThemeProvider";
// Components
import ProtectedRoute from "./components/ProtectedRoute";
// AUTH PAGES
import Login from "./auth/login";
import Forgot from "./auth/forgotpassword";
// COMMON PAGES
import Unauthorized from "./pages/Unauthorized";
// PHYSIO DASHBOARD
// Components
import Navbar from "./dashboard/physio/components/navbar";
import Sidebar from "./dashboard/physio/components/sidebar";
import Footer from "./dashboard/physio/components/Footer";
// Pages
import Profile from "./dashboard/physio/profile";
import Assign from "./dashboard/physio/assign";
import ClientManagement from "./dashboard/physio/clientManagement";
import Report from "./dashboard/physio/report";
import UserDetails from "./dashboard/physio/userDetails";
import Physioo from "./dashboard/physio/physioo";
import PhysiosAppointments from "./dashboard/physio/PhysiosAppointments";
import PhysioPasswordRequest from "./dashboard/physio/pages/PhysioPasswordRequest";
// DIET DASHBOARD
// Components
import DietNavbar from "./dashboard/diet/components/diet_navbar";
import DietSidebar from "./dashboard/diet/components/diet_sidebar";
import DietFooter from "./dashboard/diet/components/diet_footer";
import DietProfile from "./dashboard/diet/diet_profile";
import DietAssign from "./dashboard/diet/diet_assign";
import DietClientManagement from "./dashboard/diet/diet_clientmanagement";
import DietReport from "./dashboard/diet/diet_report";
import DietUserDetails from "./dashboard/diet/diet_userdetails";
import DietPhysioo from "./dashboard/diet/diet_physioo";
import DietitiansAppointments from "./dashboard/diet/DietitiansAppointments";
\verb|import DietPasswordRequest from "./dashboard/diet/pages/DietPasswordRequest";|
```

import DietMealPlanAssign from "./dashboard/diet/DietMealPlanAssign";

```
// DOCTOR DASHBOARD
// Components
import DoctorNavbar from "./dashboard/doctor/components/doctor_navbar";
import DoctorSidebar from "./dashboard/doctor/components/doctor_sidebar";
import DoctorFooter from "./dashboard/doctor/components/doctor_footer";
import DoctorAssignmentDashboard from "./dashboard/doctor/DoctorAssignmentDashboard";
import DoctorsAppointments from "./dashboard/doctor/DoctorsAppointments";
import DoctorPasswordRequest from "./dashboard/doctor/pages/DoctorPasswordRequest";
import DoctorDashboardHome from "./dashboard/doctor/DoctorDashboardHome";
import DoctorSlotBooking from "./dashboard/doctor/DoctorSlotBooking";
// MASTER ADMIN DASHBOARD
// Components
import MasterAdminNavbar from "./dashboard/master_admin/components/master_admin_navbar";
import MasterAdminSidebar from "./dashboard/master_admin/components/master_admin_sidebar";
import MasterAdminFooter from "./dashboard/master_admin/components/master_admin_footer";
// Pages
import MasterAdminDashboard from "./dashboard/master_admin/master_admin_dashboard";
import UserManagement from "./dashboard/master_admin/UserManagement";
import SystemOverview from "./dashboard/master_admin/SystemOverview";
import PatientJourney from "./dashboard/master_admin/PatientJourney";
import AllReports from "./dashboard/master_admin/AllReports";
import ActivityLogs from "./dashboard/master_admin/ActivityLogs";
import SecurityControls from "./dashboard/master_admin/SecurityControls";
import Services from "./dashboard/master_admin/Services";
import AdminBlogSection from "./dashboard/master_admin/AdminBlogSection";
// Appointment Pages
import AppointmentsContainer from "./dashboard/master_admin/AppointmentsContainer";
import CounselorAppointments from "./dashboard/master_admin/CounselorAppointments";
import DoctorAppointments from "./dashboard/master_admin/DoctorAppointments";
import DietitianAppointments from "./dashboard/master_admin/DietitianAppointments";
import PhysioAppointments from "./dashboard/master_admin/PhysioAppointments";
import PhlebotomistAppointments from "./dashboard/master_admin/PhlebotomistAppointments";
import AdminPasswordRequests from "./dashboard/master_admin/AdminPasswordRequests";
// COUNSELOR DASHBOARD
// Components
import CounselorNavbar from "./dashboard/counselor/components/counselor_navbar";
import CounselorSidebar from "./dashboard/counselor/components/counselor_sidebar";
import CounselorFooter from "./dashboard/counselor/components/counselor_footer";
// Pages
import CounselorDashboard from "./dashboard/counselor/CounselorDashboard";
import CounselorsAppointments from "./dashboard/counselor/CounselorsAppointments";
import CounselorCompletedAppointments from "./dashboard/counselor/CounselorCompletedAppointments";
import CounselorPasswordRequest from "./dashboard/counselor/pages/CounselorPasswordRequest";
// LAYOUT COMPONENTS
const AuthLayout = () => {
 const { theme } = useTheme();
 return (
   <div className={ `app ${theme} `}>
     <div className="auth-content">
       <Outlet />
     </div>
   </div>
 );
};
const PhysioDashboardLayout = () => {
 const { theme } = useTheme();
```

```
return (
    <ProtectedRoute allowedRoles={["physio"]}>
      <div className={ `app ${theme} `}>
        <Navbar />
        <div className="dashboard-layout">
          <Sidebar />
          <div className="dashboard-main">
            <div className="content-wrapper">
              <Outlet />
            </div>
            <Footer />
          </div>
        </div>
      </div>
    </ProtectedRoute>
 );
};
const DietDashboardLayout = () => {
  const { theme } = useTheme();
  return (
    <ProtectedRoute allowedRoles={["dietitian"]}>
      <div className={`app ${theme}`}>
        <DietNavbar />
        <div className="dashboard-layout">
          <DietSidebar />
          <div className="dashboard-main">
            <div className="content-wrapper">
              <Outlet />
            </div>
            <DietFooter />
          </div>
        </div>
      </div>
    </ProtectedRoute>
 );
};
const DoctorDashboardLayout = () => {
  const { theme } = useTheme();
  return (
    <ProtectedRoute allowedRoles={["doctor"]}>
      <div className={ `app ${theme} `}>
        <DoctorNavbar />
        <div className="dashboard-layout">
          <DoctorSidebar />
          <div className="dashboard-main">
            <div className="content-wrapper">
              <Outlet />
            </div>
            <DoctorFooter />
          </div>
        </div>
      </div>
    </ProtectedRoute>
 );
};
const MasterAdminDashboardLayout = () => {
  const { theme } = useTheme();
 return (
    <ProtectedRoute allowedRoles={["masteradmin"]}>
      <div className={ `app ${theme} `}>
        <MasterAdminNavbar />
        <div className="dashboard-layout">
          <MasterAdminSidebar />
          <div className="dashboard-main">
            <div className="content-wrapper">
              <Outlet />
            </div>
            <MasterAdminFooter />
          </div>
        </div>
```

```
</div>
   </ProtectedRoute>
 );
const CounselorDashboardLayout = () => {
 const { theme } = useTheme();
 return (
   <ProtectedRoute allowedRoles={["counselor"]}>
    <div className={`app ${theme}`}>
      <CounselorNavbar />
      <div className="dashboard-layout">
       <CounselorSidebar />
        <div className="dashboard-main">
         <div className="content-wrapper">
           <Outlet />
         </div>
         <CounselorFooter />
        </div>
      </div>
    </div>
   </ProtectedRoute>
 );
};
// MAIN APP COMPONENT
const App = () => {
 return (
   <BrowserRouter>
    <ThemeProvider>
      <ToastContainer position="top-center" autoClose={2000} />
      <Routes>
        AUTH ROUTES
           */}
        <Route element={<AuthLayout />}>
         <Route path="/login" element={<Login />} />
         <Route path="/forgotpassword" element={<Forgot />} />
        </Route>
        COMMON ROUTES
           <Route path="/unauthorized" element={<Unauthorized />} />
        PHYSIO DASHBOARD ROUTES
           */}
        <Route element={<PhysioDashboardLayout />}>
         <Route path="/" element={<Navigate to="/profile" replace />} />
         <Route path="/profile" element={<Profile />} />
         <Route path="/assign" element={<Assign />} />
         <Route path="/clients" element={<ClientManagement />> />
         <Route path="/reports" element={<Report />} />
         <Route path="/user" element={<UserDetails />} />
         <Route path="/physio" element={<Physioo />} />
         <Route path="/user-details/:userId" element={<UserDetails />} />
         <Route path="/user/:id/report" element={<Report />} />
         <Route path="/PhysiosAppointments" element={<PhysiosAppointments />} />
         <Route path="/PhysioPasswordRequest" element={<PhysioPasswordRequest />} />
        </Route>
        DIET DASHBOARD ROUTES
           */}
        <Route path="/diet" element={<DietDashboardLayout />}>
         <Route path="diet_profile" element={<DietProfile />} />
         <Route path="diet_assign" element={<DietAssign />} />
         <Route path="diet_clients" element={<DietClientManagement />} />
         <Route path="diet_reports" element={<DietReport />} />
```

```
<Route path="diet_physio" element={<DietPhysioo />} />
           <Route path="user-details/:userId" element={<DietUserDetails />} />
           <Route path="user/:id/report" element={<DietReport />} />
           <Route path="DietitiansAppointments" element={<DietitiansAppointments />} />
           <Route path="DietPasswordRequest" element={<DietPasswordRequest />} />
           <Route path="DietMealPlanAssign" element={<DietMealPlanAssign />} />
         </Route>
         DOCTOR DASHBOARD ROUTES
            */}
         <Route path="/doctor" element={<DoctorDashboardLayout />}>
           <Route index element={<Navigate to="DoctorDashboardHome" replace />} />
           <Route path="DoctorsAppointments" element={<DoctorsAppointments />} />
           <Route path="DoctorAssignmentDashboard" element={<DoctorAssignmentDashboard />} />
           <Route path="DoctorPasswordRequest" element={<DoctorPasswordRequest />} />
           <Route path="DoctorDashboardHome" element={<DoctorDashboardHome />} />
           <Route path="DoctorSlotBooking" element={<DoctorSlotBooking />} />
         MASTER ADMIN DASHBOARD ROUTES
            */}
         <Route path="/masteradmin" element={<MasterAdminDashboardLayout />}>
           <Route index element={<MasterAdminDashboard />} />
           <Route path="UserManagement" element={<UserManagement />} />
           <Route path="SystemOverview" element={<SystemOverview />} />
           <Route path="PatientJourney" element={<PatientJourney />} />
           <Route path="AllReports" element={<AllReports />} />
           <Route path="ActivityLogs" element={<ActivityLogs />} />
           <Route path="SecurityControls" element={<SecurityControls />} />
           <Route path="Services" element={<Services />} />
           <Route path="AdminBlogSection" element={<AdminBlogSection />} />
           {/* Appointment Management Routes */}
           <Route path="appointments" element={<AppointmentsContainer />} />
           <Route path="appointments/counselor" element={<CounselorAppointments />} />
           <Route path="appointments/doctor" element={<DoctorAppointments />} />
           <Route path="appointments/dietitian" element={<DietitianAppointments />} />
           <Route path="appointments/physio" element={<PhysioAppointments />} />
           <Route path="appointments/phlebotomist" element={<PhlebotomistAppointments />} />
           <Route path="AdminPasswordRequests" element={<AdminPasswordRequests />} />
         </Route>
         COUNSELOR DASHBOARD ROUTES
            */}
         <Route path="/counselor" element={<CounselorDashboardLayout />}>
           <Route index element={<CounselorDashboard />} />
           <Route path="CounselorsAppointments" element={<CounselorsAppointments />} />
           <Route path="CounselorCompletedAppointments" element={<CounselorCompletedAppointments />} />
           <Route path="CounselorPasswordRequest" element={<CounselorPasswordRequest />} />
         </Route>
       </Routes>
     </ThemeProvider>
   </BrowserRouter>
 );
};
export default App;
File: src\index.css
body {
 margin: 0;
  font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', 'Roboto', 'Oxygen',
   'Ubuntu', 'Cantarell', 'Fira Sans', 'Droid Sans', 'Helvetica Neue',
   sans-serif;
  -webkit-font-smoothing: antialiased;
  -moz-osx-font-smoothing: grayscale;
code {
```

<Route path="user" element={<DietUserDetails />} />

```
font-family: source-code-pro, Menlo, Monaco, Consolas, 'Courier New',
    monospace;
}
File: src\index.js
import React from 'react';
import ReactDOM from 'react-dom/client';
import './index.css';
import App from './App';
import reportWebVitals from './reportWebVitals';
import { ThemeProvider } from './ThemeProvider'; // ? Import ThemeProvider
const root = ReactDOM.createRoot(document.getElementById('root'));
root render(
  <React.StrictMode>
                             {/* ? Wrap App here */}
    <ThemeProvider>
     <App />
    </ThemeProvider>
  </React.StrictMode>
reportWebVitals();
File: src\reportWebVitals.js
const reportWebVitals = onPerfEntry => {
 if (onPerfEntry && onPerfEntry instanceof Function) \{
    import('web-vitals').then(({ getCLS, getFID, getFCP, getLCP, getTTFB }) => {
     getCLS(onPerfEntry);
     getFID(onPerfEntry);
     getFCP(onPerfEntry);
     getLCP(onPerfEntry);
      getTTFB(onPerfEntry);
    });
};
export default reportWebVitals;
File: src\setupTests.js
// jest-dom adds custom jest matchers for asserting on DOM nodes.
// allows you to do things like:
// expect(element).toHaveTextContent(/react/i)
// learn more: https://github.com/testing-library/jest-dom
import '@testing-library/jest-dom';
File: src\theme.css
/* theme.css */
:root {
  /* Light theme (default) */
  --bg-primary: #ffffff;
  --bg-secondary: #f8f9fa;
  --bg-hover: #e9ecef;
  --text-primary: #212529;
  --text-secondary: #6c757d;
  --accent: #cc5500; /* Client's requested copper/orange color */
  --accent-hover: #b34700; /* Darker version for hover states */
  --accent-light: #ff7733; /* Lighter version for highlights */
  --border-color: #dee2e6;
  --shadow-color: rgba(0, 0, 0, 0.1);
[data-theme='dark'] {
  /* Dark theme */
  --bg-primary: #121212;
  --bg-secondary: #1e1e1e;
  --bg-hover: #2d2d2d;
  --text-primary: #f8f9fa;
  --text-secondary: #adb5bd;
  --accent: #cc5500; /* Client's requested copper/orange color */
  --accent-hover: #ff6ala; /* Brighter version for dark mode hover */
  --accent-light: #ff8c4d; /* Lighter version for dark mode highlights */
  --border-color: #343a40;
  --shadow-color: rgba(0, 0, 0, 0.3);
```

```
}
/* Global styles for the theme */
body {
 margin: 0;
  font-family: -apple-system, BlinkMacSystemFont, 'Segoe UI', Roboto, Oxygen,
   Ubuntu, Cantarell, 'Open Sans', 'Helvetica Neue', sans-serif;
  background-color: var(--bg-primary);
  color: var(--text-primary);
  transition: background-color 0.3s ease, color 0.3s ease;
h1, h2, h3, h4, h5, h6 {
  color: var(--text-primary);
a {
  color: var(--accent);
  text-decoration: none;
input[type="date"],
input[type="time"] {
  color-scheme: light;
 background-color: var(--bg-secondary);
  color: var(--text-primary);
}
button {
 cursor: pointer;
File: src\ThemeProvider.js
import React, { useEffect, useState, createContext, useContext } from "react";
const ThemeContext = createContext();
export const ThemeProvider = ({ children }) => {
 // Use theme from <html data-theme> set in index.html preload script
  const [theme, setTheme] = useState(
   () => document.documentElement.getAttribute("data-theme") || "light"
  );
  // Sync theme with localStorage and <html> attribute
  useEffect(() => {
    document.documentElement.setAttribute("data-theme", theme);
    localStorage.setItem("theme", theme);
  }, [theme]);
  // Toggle theme
  const toggleTheme = () => {
   setTheme((prev) => (prev === "light" ? "dark" : "light"));
  };
  return (
    <ThemeContext.Provider value={{ theme, toggleTheme }}>
      {children}
    </ThemeContext.Provider>
 );
};
// Custom hook
export const useTheme = () => useContext(ThemeContext);
File: src\auth\forgotpassword.css
.register-container {
   max-width: 400px;
   margin: 0 auto;
   padding: 20px;
   border: 1px solid #ddd;
   border-radius: 8px;
   background-color: #f9f9f9;
   box-shadow: 0 4px 6px rgba(0, 0, 0, 0.1);
```

```
h2 {
    text-align: center;
   color: #cc5500;
  .form-group {
   margin-bottom: 15px;
  label {
   display: block;
   margin-bottom: 5px;
   font-weight: bold;
 input {
   width: 100%;
   padding: 10px;
   border: 1px solid #ccc;
   border-radius: 4px;
  .register-button {
   width: 100%;
   padding: 10px;
   color: #fff;
   background-color: #007bff;
   border: none;
   border-radius: 4px;
   cursor: pointer;
  .register-button:hover {
   background-color: #0056b3;
File: src\auth\forgotpassword.js
import React, { useState, useEffect } from "react";
import { Link } from "react-router-dom";
import { ArrowLeft } from "lucide-react";
import "./forgotpassword.css";
const ForgotPassword = () => {
 const [email, setEmail] = useState("");
  const [message, setMessage] = useState("");
  const [showMessage, setShowMessage] = useState(false);
  const [messageType, setMessageType] = useState(""); // 'success' | 'error'
  const [loading, setLoading] = useState(false);
  useEffect(() => {
   if (message) {
      setShowMessage(true);
      const timer = setTimeout(() => setShowMessage(false), 3000);
     return () => clearTimeout(timer);
  }, [message]);
  const handleChange = (e) => {
   setEmail(e.target.value);
  };
  const handleSubmit = (e) => {
   e.preventDefault();
   if (!email) {
      setMessage("Please enter your email.");
      setMessageType("error");
     return;
    setLoading(true);
```

```
// Simulated forgot password logic
    setTimeout(() => {
      setLoading(false);
      setMessage("If this email is registered, a password reset link has been sent.");
     setMessageType("success");
     setEmail("");
    }, 1500);
  };
  return (
    <div className="login-container">
      {showMessage && (
        <div className={`toast-message ${messageType}`}>
            className={`fa ${messageType === "error" ? "fa-times-circle" : "fa-check-circle"}`}
            style={{ marginRight: "8px" }}
          ></i>
          {message}
        </div>
      ) }
      <div className="login-card">
        <Link to="/login" className="internal-back-arrow">
          <span>Back To Login</span>
        </Link>
        <h2 className="login-title">Forgot Password</h2>
        <form className="login-form" onSubmit={handleSubmit}>
          <div className="form-group floating-label-content">
            <input
              type="email"
              id="email"
              className="form-control floating-input"
              placeholder="
              value={email}
              onChange={handleChange}
             required
            <label htmlFor="email" className="floating-label">
              Enter your email address
            </label>
          </div>
          <button type="submit" className="login-button" disabled={loading}>
            {loading ? (
               <span className="spinner-border spinner-border-sm me-2"></span> Sending...
            ) : (
              "Send Reset Request"
            ) }
          </button>
        </form>
      </div>
    </div>
 );
};
export default ForgotPassword;
File: src\auth\login.css
/* Base reset and global styles */
* {
 margin: 0;
 padding: 0;
 box-sizing: border-box;
body {
  font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
  line-height: 1.6;
```

```
}
/* Login container with background */
.login-container {
  min-height: 100vh;
 display: flex;
  justify-content: center;
  align-items: center;
  background-color: #f5f5f5;
  background-image: linear-gradient(135deg, rgba(0, 0, 0, 0.7), rgba(0, 0, 0, 0.5)),
                    url('https://picsum.photos/1920/1080');
  background-size: cover;
  background-position: center;
  padding: 20px;
 position: relative;
}
/* Physiotherapist-specific background */
.login-container.physiotherapist {
  background-image: linear-gradient(135deg, rgba(0, 0, 0, 0.6), rgba(0, 0, 0.5)),
                    url('https://images.unsplash.com/photo-1576091160550-2173dba999ef?ixlib=rb-1.2.1&auto=format
/* Dietician-specific background */
.login-container.dietician {
 background-image: linear-gradient(135deg, rgba(0, 0, 0, 0.6), rgba(0, 0, 0, 0.5)),
                    url('https://images.unsplash.com/photo-1498837167922-ddd27525d352?ixlib=rb-1.2.1&auto=format
/* Login card with improved styling */
.login-card {
  background: white;
  padding: 2.5rem;
  border-radius: 12px;
  width: 100%;
  max-width: 450px;
  box-shadow: 0 15px 30px rgba(0, 0, 0, 0.25);
  transition: transform 0.3s ease;
  animation: fadeIn 0.5s ease;
@keyframes fadeIn {
 from { opacity: 0; transform: translateY(-20px); }
  to { opacity: 1; transform: translateY(0); }
.login-card:hover {
  transform: translateY(-5px);
/* Title styling with client color */
.login-title {
  text-align: center;
  margin-bottom: 2rem;
  color: #cc5500;
  font-size: 2rem;
  font-weight: 600;
 letter-spacing: 0.03em;
  position: relative;
  padding-bottom: 0.7rem;
}
.login-title::after {
  content: '';
 position: absolute;
  bottom: 0;
  left: 50%;
  width: 60px;
 height: 3px;
 background-color: #cc5500;
  transform: translateX(-50%);
}
```

```
/* Form group styling */
.form-group {
 margin-bottom: 1.5rem;
/* Floating label improvements */
.floating-label-content {
 position: relative;
  margin-bottom: 1.5rem;
.floating-input {
 width: 100%;
  padding: 12px 16px;
 border: 2px solid #ddd;
  border-radius: 8px;
  outline: none;
 font-size: 16px;
 background: #fff;
  color:--var(--text-primary, #333);
  transition: all 0.3s ease;
.floating-input:focus {
 border-color: #cc5500;
  box-shadow: 0 0 0 3px rgba(204, 85, 0, 0.15);
.floating-label {
 position: absolute;
  top: 50%;
 left: 12px;
  transform: translateY(-50%);
  background: white;
  padding: 0 8px;
  font-size: 14px;
 color: #777;
  transition: 0.2s ease all;
 pointer-events: none;
.floating-input:focus + .floating-label,
.floating-input:not(:placeholder-shown) + .floating-label {
 top: -1px;
  left: 12px;
 font-size: 12px;
  color: #cc5500;
  font-weight: 600;
/* Select dropdown styling */
select.floating-input {
 cursor: pointer;
  appearance: none;
  background-image: url("data:image/svg+xml,%3Csvg xmlns='http://www.w3.org/2000/svg' width='12' height='12' vie
  background-repeat: no-repeat;
  background-position: right 16px center;
 padding-right: 40px;
/* Button styling with client color */
.login-button {
  width: 100%;
 padding: 14px;
  background-color: #cc5500;
  border: 2px solid #cc5500;
  color: white;
  border-radius: 8px;
 font-weight: bold;
  font-size: 16px;
  letter-spacing: 0.03em;
  cursor: pointer;
```

```
transition: 0.3s ease;
  box-shadow: 0 4px 6px rgba(204, 85, 0, 0.2);
.login-button:hover {
 background-color: #b54b00;
 border-color: #b54b00;
 transform: translateY(-2px);
  box-shadow: 0 6px 12px rgba(204, 85, 0, 0.25);
}
.login-button:disabled {
 background-color: #e6e6e6;
 border-color: #e6e6e6;
 color: #999;
 cursor: not-allowed;
 box-shadow: none;
/* Remember me and options styling */
.d-flex {
 display: flex;
.justify-content-between {
 justify-content: space-between;
.align-items-center {
 align-items: center;
.remember-label {
 font-size: 14px;
  color: #555;
 display: flex;
 align-items: center;
 cursor: pointer;
.remember-label input[type="checkbox"] {
 margin-right: 6px;
 accent-color: #cc5500;
 width: 16px;
 height: 16px;
.login-options {
 text-align: center;
 margin-top: 2rem;
 color: #555;
 font-size: 15px;
}
/* Link styling */
a {
 color: #cc5500;
 text-decoration: none;
  font-weight: 500;
  transition: all 0.3s ease;
}
a:hover {
  color: #993f00;
  text-decoration: underline;
/* Toast message styling */
.toast-message {
 position: fixed;
  top: 20px;
  left: 50%;
  transform: translateX(-50%);
```

```
padding: 12px 24px;
  border-radius: 8px;
 font-weight: 500;
  z-index: 999;
  color: white;
 display: flex;
  align-items: center;
  box-shadow: 0px 8px 16px rgba(0, 0, 0, 0.2);
  animation: slideDown 0.3s ease forwards;
  max-width: 90%;
@keyframes slideDown {
  from {
   transform: translate(-50%, -20px);
   opacity: 0;
  }
   transform: translate(-50%, 0);
    opacity: 1;
  }
.toast-message.success \{
 background-color: #2ecc71;
.toast-message.error {
 background-color: #e74c3c;
.toast-message i {
 margin-right: 10px;
  font-size: 18px;
/* Loading spinner */
.spinner-border {
 display: inline-block;
  width: 1rem;
 height: 1rem;
 border: 0.2em solid currentColor;
 border-right-color: transparent;
 border-radius: 50%;
  animation: spinner-border 0.75s linear infinite;
  margin-right: 8px;
@keyframes spinner-border {
  to { transform: rotate(360deg); }
.me-2 {
 margin-right: 0.5rem;
/* Responsive adjustments */
@media screen and (max-width: 576px) {
  .login-card {
   padding: 1.8rem;
   max-width: 95%;
  }
  .login-title {
   font-size: 1.75rem;
   margin-bottom: 1.5rem;
  .floating-input {
   font-size: 15px;
   padding: 10px 14px;
```

```
.form-group.d-flex {
   flex-direction: column;
    align-items: flex-start;
   gap: 8px;
}
@media screen and (max-width: 400px) {
  .login-card {
   padding: 1.5rem;
  .login-title {
   font-size: 1.5rem;
  .login-button {
   padding: 12px;
    font-size: 15px;
  }
}
File: src\auth\login.js
import React, { useState, useEffect } from "react";
import { useNavigate, Link } from "react-router-dom";
import "./login.css";
const Login = () => {
 const navigate = useNavigate();
  const savedEmail = localStorage.getItem("savedEmail") || "";
  const savedPassword = localStorage.getItem("savedPassword") || "";
  const savedRole = localStorage.getItem("savedRole") || "doctor"; // default role
  const [formData, setFormData] = useState({
    email: savedEmail,
   password: savedPassword,
   role: savedRole,
  });
  const [rememberMe, setRememberMe] = useState(savedEmail !== "");
  const [message, setMessage] = useState("");
  const [messageType, setMessageType] = useState("");
  const [showMessage, setShowMessage] = useState(false);
  const [loading, setLoading] = useState(false);
  const [lockoutTime, setLockoutTime] = useState(0);
  const [attempts, setAttempts] = useState(0);
  useEffect(() => {
   if (message) {
      setShowMessage(true);
      const timer = setTimeout(() => setShowMessage(false), 3000);
     return () => clearTimeout(timer);
  }, [message]);
  useEffect(() => {
   if (lockoutTime > 0) {
      const interval = setInterval(() => {
        setLockoutTime((prev) => (prev > 0 ? prev - 1 : 0));
      }, 1000);
     return () => clearInterval(interval);
  }, [lockoutTime]);
  const handleChange = (e) => {
    const { id, value } = e.target;
    setFormData((prev) => ({ ...prev, [id]: value }));
  const handleSubmit = async (e) => {
    e.preventDefault();
    setLoading(true);
```

```
setMessage("");
  try {
    const response = await fetch("http://localhost:8080/api/auth/login", {
     method: "POST",
     headers: { "Content-Type": "application/json" },
     body: JSON.stringify(formData),
    });
    const data = await response.json();
    if (data.error) {
      const nextAttempts = attempts + 1;
      setAttempts(nextAttempts);
      setLoading(false);
     if (nextAttempts >= 3) {
       setLockoutTime(30);
       setMessage("Too many failed attempts. Please try again in 30 seconds.");
       setMessage("Invalid credentials. Please try again.");
      setMessageType("error");
     return;
    }
    // Successful login
    if (rememberMe) {
      localStorage.setItem("savedEmail", formData.email);
      localStorage.setItem("savedPassword", formData.password);
      localStorage.setItem("savedRole", formData.role);
    } else {
     localStorage.removeItem("savedEmail");
      localStorage.removeItem("savedPassword");
     localStorage.removeItem("savedRole");
    localStorage.setItem("currentUser", JSON.stringify(data));
    setMessage("Login successful");
    setMessageType("success");
    setAttempts(0);
    setTimeout(() => {
      setLoading(false);
      switch (data.role.toLowerCase()) {
       case "physio":
         navigate("/profile");
         break;
       case "dietitian":
         navigate("/diet/diet_profile");
         break;
       case "doctor":
         navigate("/doctor/DoctorDashboardHome");
         break;
        case "masteradmin":
         navigate("/masteradmin");
       case "counselor":
         navigate("/counselor");
         hreak;
       default:
          navigate("/unauthorized");
      }
    });
  } catch (error) {
   console.error("Login error:", error);
    setLoading(false);
    setMessage("Error connecting to server. Please try again later.");
    setMessageType("error");
  }
};
return (
```

```
<div className="login-container">
  {showMessage && (
    <div className={`toast-message ${messageType}`}>
       className={`fa ${
          messageType === "error" ? "fa-times-circle" : "fa-check-circle"
        }`}
        style={{ marginRight: "8px" }}
      ></i>
      {message}
    </div>
  ) }
  <div className="login-card">
    <h2 className="login-title">Login</h2>
    <form className="login-form" onSubmit={handleSubmit}>
      <div className="form-group floating-label-content">
       <input
          type="email"
          id="email"
          className="form-control floating-input"
          placeholder=" "
          value={formData.email}
          onChange={handleChange}
         required
        <label htmlFor="email" className="floating-label">
        </label>
      </div>
      <div className="form-group floating-label-content">
          type="password"
          id="password"
          className="form-control floating-input"
          placeholder=" "
          value={formData.password}
          onChange={handleChange}
          required
        <label htmlFor="password" className="floating-label">
          Password
        </label>
      </div>
      <div className="form-group floating-label-content">
        <select
          id="role"
          className="form-control floating-input"
          value={formData.role}
          onChange={handleChange}
          required
          <option value="doctor">Doctor</option>
          <option value="physio">Physio</option>
          <option value="dietitian">Dietitian</option>
          <option value="counselor">Counselor</option>
          <option value="masteradmin">Master Admin
        <label htmlFor="role" className="floating-label">
          Select Role
        </label>
      </div>
      <div className="form-group d-flex justify-content-between align-items-center">
        <label className="remember-label">
          <input
            type="checkbox"
            checked={rememberMe}
            onChange={() => setRememberMe(!rememberMe)}
```

```
Remember Me
            <Link to="/forgotpassword">Forgot password?</Link>
          </div>
          <button
            type="submit"
            className="login-button"
            disabled={loading || lockoutTime > 0}
                <span className="spinner-border spinner-border-sm me-2"></span>
                Signing in...
              </>
            ) : lockoutTime > 0 ? (
              `Try again in ${lockoutTime}s`
            ) : (
              "Login"
            ) }
          </button>
        </form>
      </div>
    </div>
  );
};
export default Login;
File: src\auth\Login.test.js
// src/auth/Login.test.js
import React from "react";
import { render, screen, fireEvent, waitFor } from "@testing-library/react";
import { MemoryRouter } from "react-router-dom";
import Login from "./login";
// Mock useNavigate
const mockedNavigate = jest.fn();
jest.mock("react-router-dom", () => ({
  ...jest.requireActual("react-router-dom"),
  useNavigate: () => mockedNavigate,
}));
describe("Login Component", () => {
  const setup = () => {
   render(
      <MemoryRouter>
        <Login />
      </MemoryRouter>
    );
  };
  test("renders login form with fields", () => {
    expect(screen.getByLabelText(/Email/i)).toBeInTheDocument();
    \verb|expect(screen.getByLabelText(/Password/i)).toBeInTheDocument()|;\\
    expect(screen.getByRole("button", { name: /Login/i })).toBeInTheDocument();
  });
  test("handles input changes", () => {
    setup();
    const emailInput = screen.getByLabelText(/Email/i);
    const passwordInput = screen.getByLabelText(/Password/i);
    fireEvent.change(emailInput, { target: { value: "test@example.com" } });
    fireEvent.change(passwordInput, { target: { value: "pass123" } });
    expect(emailInput.value).toBe("test@example.com");
    expect(passwordInput.value).toBe("pass123");
  });
```

```
test("disables button during lockout", () => {
    const loginButton = screen.getByRole("button", { name: /Login/i });
    fireEvent.click(loginButton);
    fireEvent.click(loginButton);
    fireEvent.click(loginButton);
    expect(loginButton).toBeDisabled();
  });
  test("shows error message on failed login", async () => {
    const emailInput = screen.getByLabelText(/Email/i);
    const passwordInput = screen.getByLabelText(/Password/i);
    const loginButton = screen.getByRole("button", { name: /Login/i });
    fireEvent.change(emailInput, { target: { value: "wrong@example.com" } });
    fireEvent.change(passwordInput, { target: { value: "wrongpass" } });
    fireEvent.click(loginButton);
    await waitFor(() =>
     expect(screen.getByText(/Invalid credentials/i)).toBeInTheDocument()
    );
  });
  test("redirects user on successful login", async () => {
    render(
      <MemoryRouter>
       <Login />
      </MemoryRouter>
    fireEvent.change(screen.getByLabelText(/email/i), {
     target: { value: "doctor@example.com" },
    });
    fireEvent.change(screen.getByLabelText(/password/i), {
     target: { value: "Password123" },
    fireEvent.click(screen.getByRole("button", { name: /login/i }));
    await waitFor(() => {
     expect(mockedNavigate).toHaveBeenCalledWith("/doctor/doctor_profile");
    });
  });
});
File: src\components\GenericAppointments.js
// src/components/GenericAppointments.js
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
const GenericAppointments = ({ role, title }) => {
  const [appointments, setAppointments] = useState([]);
  const [selectedNote, setSelectedNote] = useState(null);
  const API_BASE = "http://localhost:8080/api/appointments";
  useEffect(() => {
    fetch(`${API_BASE}/role/${role}`)
      .then((res) => res.json())
      .then((data) => setAppointments(data))
      .catch((err) => console.error("Failed to load appointments:", err));
  }, [role]);
  const updateAppointment = (updated) => {
    setAppointments((prev) =>
     prev.map((a) => (a.id === updated.id ? updated : a))
    fetch(`${API_BASE}/${updated.id}`, {
     method: "PUT",
```

```
headers: { "Content-Type": "application/json" },
   body: JSON.stringify(updated),
 }).catch(() => toast.error("Failed to update appointment"));
const handleStatusToggle = (id) => {
 const current = appointments.find((a) => a.id === id);
 let nextStatus = current.status === "Pending"
   ? "Approved"
   : current.status === "Approved"
   ? "Completed"
   : "Pending";
 updateAppointment({ ...current, status: nextStatus });
 toast.info(`Status updated to: ${nextStatus}`);
};
const handleMeetingLinkChange = (id, link) => {
 const updated = appointments.find((a) => a.id === id);
 updated.meetingLink = link;
 updateAppointment(updated);
const handleGenerateLink = (id) => \{
 const dummy = `https://zoom.us/j/${Math.floor(100000000 + Math.random() * 900000000)}`;
 handleMeetingLinkChange(id, dummy);
};
const handleDelete = (id) => {
 const confirmToast = () => (
    <div>
      Confirm delete?
      <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
       <button className="btn btn-primary" onClick={() => {
         fetch(`${API_BASE}/${id}`, { method: "DELETE" }).then(() =>
           setAppointments((prev) => prev.filter((a) => a.id !== id))
         );
         toast.dismiss();
         toast.error("Appointment deleted.");
       }}>Confirm</button>
       <button className="btn btn-primary" onClick={() => {
         toast.dismiss();
         toast.info("Cancelled");
       }}>Cancel</button>
     </div>
   </div>
 toast(confirmToast, {
   position: "top-center",
   autoClose: false,
   draggable: false,
   closeButton: false,
 });
};
return (
 <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
    <h1>{title}</h1>
    {appointments.length === 0 ? (
     No appointments found.
    ) : (
     <div className="table-responsive">
       <thead>
           MRN No.
             Patient Name
             Type
             Date
             Time
```

```
Meeting Link
           Status
           Actions
         </thead>
       {appointments.map((a) => (
           {a.mrn}
             {a.patientName}
             >
               <span className={`type-badge ${a.appointmentType === "Online" ? "badge-orange" : "badge-blue</pre>
                 {a.appointmentType}
               </span>
             {a.date}
             {a.time}
             < t.d >
              <button className="btn btn-primary" onClick={() => setSelectedNote(a.notes)}>View</button>
             {a.appointmentType === "Online" ? (
                 \label{linear_continuous} $$ \display: "flex", gap: "6px", alignItems: "center" } $$
                    value={a.meetingLink || ""}
                    onChange={(e) => handleMeetingLinkChange(a.id, e.target.value)}
                    className="search-input"
                    placeholder="Enter or Auto"
                    style={{ width: "180px" }}
                  <button className="btn btn-primary" onClick={() => handleGenerateLink(a.id)}>Auto/butto
                  <button className="btn btn-primary" style={{ backgroundColor: "#f44336" }}</pre>
                    onClick={() => handleMeetingLinkChange(a.id, "")}><XCircle size={16} /></button>
                </div>
               ) : "-"}
             className={`status-badge ${
                  a.status === "Completed" ? "badge-green"
                  : a.status === "Approved" ? "badge-blue"
                  : "badge-yellow"
                }`}
                style={{ cursor: "pointer" }}
                onClick={() => handleStatusToggle(a.id)}
                 {a.status}
               </span>
             <button className="btn btn-primary" onClick={() => handleDelete(a.id)}>Delete/button>
             ))}
       </div>
  ) }
  {selectedNote && (
   <div className="modal-overlay">
     <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
       <h2>Full Notes</h2>
       {selectedNote}
       <div className="center-btn">
         <center><button className="btn btn-primary" onClick={() => setSelectedNote(null)}>Close</button>
       </div>
     </div>
   </div>
 ) }
</div>
```

Notes

background-color: #1e1e1e;

.dark-mode-form .input-field {
 background-color: #2c2c2c;

color: #f5f5f5; border-color: #cc5500;

color: #f5f5f5;

```
border: 1px solid #444;
.dark-mode-form textarea.input-field {
 background-color: #2c2c2c;
  color: #f5f5f5;
File: src\dashboard\counselor\CounselorCompletedAppointments.js
import React, { useEffect, useState } from "react";
import { Repeat, Edit3 } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "../master_admin/master_admin.css";
const CounselorCompletedAppointments = () => {
  const [appointments, setAppointments] = useState([]);
  const [search, setSearch] = useState("");
  const [reassigningAppt, setReassigningAppt] = useState(null);
  const [reassignDate, setReassignDate] = useState("");
  const [reassignTime, setReassignTime] = useState("");
  const [editingNoteAppt, setEditingNoteAppt] = useState(null);
  const [editedNote, setEditedNote] = useState("");
  const API_URL = "http://localhost:8080/api/appointments";
  useEffect(() => {
    fetch(`${API_URL}/role/counselor/completed`)
      .then((res) => res.json())
      .then(setAppointments)
      .catch(() => toast.error("Failed to load appointments"));
  }, []);
  const handleSearchChange = (e) => {
    setSearch(e.target.value.toLowerCase());
  const filteredAppointments = appointments.filter(
      a.patientName?.toLowerCase().includes(search) | |
      a.mrn?.toLowerCase().includes(search)
  );
  const handleReassign = (appt) => {
   setReassigningAppt(appt);
    setReassignDate("");
    setReassignTime("");
  };
  const confirmReassign = () => {
    if (!reassignDate || !reassignTime) {
      toast.error("Please select both date and time.");
      return;
    }
    const newAppt = {
      patientName: reassigningAppt.patientName,
      mrn: reassigningAppt.mrn,
      appointmentType: reassigningAppt.appointmentType,
      date: reassignDate,
      time: reassignTime,
      status: "Pending",
     notes: reassigningAppt.notes || "",
     role: "counselor",
     meetingLink: "",
    fetch(API_URL, {
      method: "POST",
      headers: { "Content-Type": "application/json" },
```

body: JSON.stringify(newAppt),

```
})
   .then(() => {
     toast.success("Appointment reassigned");
     setReassigningAppt(null);
   .catch(() => toast.error("Failed to reassign appointment"));
};
const handleEditNote = (appt) => {
 setEditingNoteAppt(appt);
 setEditedNote(appt.notes || "");
};
const confirmEditNote = () => {
 const updated = { ...editingNoteAppt, notes: editedNote };
 fetch(`${API_URL}/${editingNoteAppt.id}`, {
   method: "PUT",
   headers: { "Content-Type": "application/json" },
   body: JSON.stringify(updated),
 })
   .then(() => {
     toast.success("Remarks updated");
     setAppointments((prev) =>
      prev.map((a) => (a.id === updated.id ? updated : a))
     setEditingNoteAppt(null);
     setEditedNote("");
   })
   .catch(() => toast.error("Failed to update remarks"));
};
return (
 <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
   <h1>Completed Appointments</h1>
   <div style={{ marginBottom: "1rem" }}>
     <input
      type="text"
      placeholder="Search by name or MRN..."
      className="search-input"
      value={search}
      onChange={handleSearchChange}
     />
   </div>
   {filteredAppointments.length === 0 ? (
     No completed appointments found.
   ) : (
     <div className="table-responsive">
      <thead>
          MRN No.
            Patient Name
            Date
            Time
            Remarks
            Actions
          </thead>
         {filteredAppointments.map((a) => (
            {a.mrn}
              {a.patientName}
              {a.date}
              {a.time}

                <button
                 className="btn btn-primary"
                 onClick={() => handleEditNote(a)}
                 title="Edit Remarks"
```

```
<Edit3 size={14} />
             </button>
           >
             <center>
               <button
                 className="btn btn-primary"
                 onClick={() => handleReassign(a)}
                 title="Reassign"
                 <Repeat size={16} />
               </button>
             </center>
           ))}
      </div>
) }
{reassigningAppt && (
  <div className="modal-overlay">
   <div
     className="modalsc-box"
     style={{
       border: "1px solid #cc5500",
       padding: "1rem",
       borderRadius: "8px",
     }}
     <h2>Reassign Appointment</h2>
     >
       Patient: <strong>{reassigningAppt.patientName}</strong>
     <div className="form-group">
       <label>Date:</label>
       <input
         className="search-input"
         type="date"
         value={reassignDate}
         onChange={(e) => setReassignDate(e.target.value)}
       />
      </div>
      <div className="form-group">
       <label>Time:</label>
       <input
         className="search-input"
         type="time"
         value={reassignTime}
         onChange={(e) => setReassignTime(e.target.value)}
       />
      </div>
      <div className="center-btn" style={{ marginTop: "1rem" }}>
       <center>
         <button className="btn btn-primary" onClick={confirmReassign}>
           Confirm
         </button>
         <button
           className="btn btn-primary"
           onClick={() => setReassigningAppt(null)}
           Cancel
         </button>
       </center>
     </div>
    </div>
  </div>
) }
{editingNoteAppt && (
  <div className="modal-overlay">
```

```
<div
            className="modalsc-box"
            \mathtt{style=}\{\,\{\,
              border: "1px solid #cc5500",
              padding: "1rem",
              borderRadius: "8px",
            }}
            <h2>Edit Remarks</h2>
            >
             Patient: <strong>{editingNoteAppt.patientName}</strong>
            <div className="form-group">
              <label>Remarks:</label>
              <t.ext.area
                className="search-input"
                value={editedNote}
                onChange={(e) => setEditedNote(e.target.value)}
                rows={4}
                style={{ width: "100%", fontSize: "14px" }}
              />
            </div>
            <div className="center-btn" style={{ marginTop: "1rem" }}>
                <button className="btn btn-primary" onClick={confirmEditNote}>
                 Save
                </button>
                <button
                  className="btn btn-primary"
                  onClick={() => setEditingNoteAppt(null)}
                  Cancel
                </button>
              </center>
            </div>
          </div>
        </div>
      ) }
    </div>
 );
};
export default CounselorCompletedAppointments;
```

File: src\dashboard\counselor\CounselorDashboard.js

```
import React, { useEffect, useState } from "react";
import {
  BarChart2,
  CheckCircle,
  Clock,
  FileText,
  PlusCircle,
  AlertCircle,
  User,
  Edit3,
 Trash,
 ImagePlus,
} from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import { useTheme } from "../../ThemeProvider";
import { useNavigate } from "react-router-dom";
import {
  PieChart,
  Pie,
  Cell,
  Tooltip,
  ResponsiveContainer,
  Bar,
  XAxis,
  YAxis,
  CartesianGrid,
  Legend.
  BarChart,
```

```
} from "recharts";
import "react-toastify/dist/ReactToastify.css";
const CounselorDashboard = () => {
 const { theme } = useTheme();
 const navigate = useNavigate();
 const API_URL = "http://localhost:5000/counselorAppointments";
 const [appointments, setAppointments] = useState([]);
 const [motivationalQuote, setMotivationalQuote] = useState("");
 const [selectedNote, setSelectedNote] = useState(null);
 const [localNotes, setLocalNotes] = useState(() =>
   );
 const [newNote, setNewNote] = useState("");
 const [showNoteModal, setShowNoteModal] = useState(false);
 const [editingPic, setEditingPic] = useState(false);
 const quotes = [
    "A good counselor listens with their heart.",
    "You are the calm in someone else?s storm.",
    "Healing begins with empathy.",
    "Small steps every day lead to big change.",
 const currentUser = JSON.parse(localStorage.getItem("currentUser")) || {};
 const profilePic =
   localStorage.getItem("profilePic") || "https://i.pravatar.cc/150?img=47";
 const lastLogin = localStorage.getItem("lastLogin") || "Not Available";
 const lastLogout = localStorage.getItem("lastLogout") || "Not Available";
 useEffect(() => {
   fetch(API URL)
     .then((res) => res.json())
      .then((data) => setAppointments(data));
   setMotivationalQuote(quotes[Math.floor(Math.random() * quotes.length)]);
 }, []);
 const today = new Date().toISOString().split("T")[0];
  const stats = {
   today: appointments.filter((a) => a.date === today).length,
   pending: appointments.filter((a) => a.status === "Pending").length,
   \verb|completed: appointments.filter((a) => a.status === "Completed").length,\\
   total: appointments.length,
 };
  const chartData = [
   { name: "Pending", value: stats.pending },
    { name: "Completed", value: stats.completed },
  1;
 const barChartData = [
   {
     name: "Appointments",
     Pending: stats.pending,
     Completed: stats.completed,
     Total: stats.total,
   },
  1;
 const COLORS = ["#cc5500", "#2ecc71"];
 const upcoming = appointments
   .filter((a) => new Date(a.date) >= new Date())
   .sort((a, b) => new Date(a.date) - new Date(b.date))
   .slice(0, 3);
 const recentNotes = appointments
   .filter((a) => a.notes)
    .sort((a, b) => new Date(b.date) - new Date(a.date))
    .slice(0, 3);
```

```
const handleNoteAdd = () => {
 if (!newNote.trim()) return toast.error("Note cannot be empty.");
 const updated = [...localNotes, { id: Date.now(), text: newNote }];
 setLocalNotes(updated);
 localStorage.setItem("counselorNotes", JSON.stringify(updated));
 setNewNote("");
 setShowNoteModal(false);
 toast.success("Note added!");
};
const handleNoteDelete = (id) => {
 const updated = localNotes.filter((note) => note.id !== id);
 setLocalNotes(updated);
 localStorage.setItem("counselorNotes", JSON.stringify(updated));
 toast.success("Note deleted.");
};
const handleProfilePicChange = (e) => {
 const file = e.target.files[0];
 if (file) {
   const reader = new FileReader();
   reader.onloadend = () => {
     localStorage.setItem("profilePic", reader.result);
     window.location.reload();
   reader.readAsDataURL(file);
};
return (
 <div className={`dashboard-main ${theme}`}>
   <ToastContainer position="top-center" autoClose={2000} />
    <h1>Welcome, Counselor</h1>
    {/* Daily Quote */}
    <div
     className="card"
     style={{ textAlign: "center", marginBottom: "1.5rem" }}
     <h3 className="card-header">? Daily Inspiration</h3>
     {motivationalQuote}
     </div>
    {/* Profile & Chart */}
    <div className="row">
     <div className="col card" style={{ textAlign: "center" }}>
       <div style={{ position: "relative" }}>
           src={profilePic}
           alt="Counselor"
           style={{
             width: "100px",
             borderRadius: "50%",
             marginBottom: "0.5rem",
           }}
         />
         <label htmlFor="profileUpload" style={{ cursor: "pointer" }}>
           <ImagePlus size={16} />
         </label>
         <input
           id="profileUpload"
           type="file"
           accept="image/*"
           onChange={handleProfilePicChange}
           style={{ display: "none" }}
         />
       </div>
       <h3>{currentUser?.name || "Counselor Name"}</h3>
       {currentUser?.email || "email@example.com"}
```

```
>
    <User size={14} /> Role: {currentUser?.role}
   Last Login: {lastLogin}
   Last Logout: {lastLogout}
 </div>
 <div className="col card">
   <h3 className="card-header">? Recent Remarks</h3>
   {recentNotes.length === 0 ? (
    No recent notes.
   ) : (
    <div className="table-responsive">
      <thead>
         #
           Patient
           Date
           Action
         </thead>
      <div className="scrollable-remarks-table">
       {recentNotes.map((a, index) => (
            {index + 1}
              {a.patientName}
              {a.date}
              <button
                 className="btn btn-primary"
                 onClick={() => setSelectedNote(a)}
                 View Note
               </button>
              ))}
         </div>
    </div>
   ) }
 </div>
</div>
{/* Stats + Bar Chart */}
<div className="row">
 {/* Today?s Appointments */}
 <div className="col card">
   <h3 className="card-header">
    <Clock size={20} /> Today?s Appointments
   </h3>
   <div
    style={{
      display: "flex",
      justifyContent: "space-between",
      alignItems: "center",
    }}
    {stats.today}
    <ResponsiveContainer width={250} height={250}>
      <PieChart>
       <Pie
         data={[
           { name: "Today", value: stats.today },
           { name: "Others", value: stats.total - stats.today },
         ]}
         dataKey="value"
```

```
outerRadius={100}
         <Cell fill="#00bcd4" />
         <Cell fill="#444" />
       </Pie>
       <Tooltip />
       <Legend
         layout="horizontal"
         verticalAlign="bottom"
         align="center"
     </PieChart>
   </ResponsiveContainer>
 </div>
</div>
{/* Pending */}
<div className="col card">
 <h3 className="card-header">
   <AlertCircle size={20} /> Pending
 </h3>
 <div
   style={{
     display: "flex",
     justifyContent: "space-between",
     alignItems: "center",
   }}
   {stats.pending}
   <ResponsiveContainer width=\{250\} height=\{250\}>
     <PieChart>
       <Pie
         data={[
           { name: "Pending", value: stats.pending },
           { name: "Others", value: stats.total - stats.pending },
         ]}
         dataKey="value"
         outerRadius={100}
         <Cell fill="#cc5500" />
         <Cell fill="#444" />
       </Pie>
       <Tooltip />
       <Legend
         layout="horizontal"
         verticalAlign="bottom"
         align="center"
       />
     </PieChart>
   </ResponsiveContainer>
 </div>
</div>
{/* Completed */}
<div className="col card">
 <h3 className="card-header">
   <CheckCircle size={20} /> Completed
 </h3>
 <div
   style={{
     display: "flex",
     justifyContent: "space-between",
     alignItems: "center",
   }}
   {stats.completed}
   <ResponsiveContainer width={250} height={250}>
     <PieChart>
       <Pie
         data={[
           { name: "Completed", value: stats.completed },
           \{ \text{ name: "Others", value: stats.total - stats.completed } \},
         ]}
```

```
dataKey="value"
          outerRadius={100}
          <Cell fill="#cc5500" />
          <Cell fill="#444" />
        </Pie>
        <Tooltip />
        <Legend
          layout="horizontal"
          verticalAlign="bottom"
          align="center"
        />
       </PieChart>
     </ResponsiveContainer>
   </div>
 </div>
 {/* Total */}
 <div className="col card">
   <h3 className="card-header">
     <BarChart2 size=\{20\} /> Total
   </h3>
   <div
     style={{
      display: "flex",
       justifyContent: "space-between",
       alignItems: "center",
    }}
     {stats.total}
     <ResponsiveContainer width={250} height={250}>
       <PieChart>
        <Pie
            { name: "Total", value: stats.total },
            { name: "Balance", value: 10 }, // for visualization balance
          ]}
          dataKey="value"
          outerRadius={100}
          <Cell fill="#cc5500" />
          <Cell fill="#444" />
        </Pie>
        <Tooltip />
        <Legend
          layout="horizontal"
          verticalAlign="bottom"
          align="center"
        />
       </PieChart>
     </ResponsiveContainer>
   </div>
 </div>
</div>
{/* Appointments and Remarks */}
<div className="row">
 <div className="col card">
   <h3 className="card-header">? Upcoming Appointments</h3>
   {upcoming.length === 0 ? (
     No upcoming appointments.
   ) : (
     <div className="table-responsive">
       <thead>
          #
            Patient
            MRN
            Date
            Time
            Status
```

```
</thead>
        \{upcoming.map((a, index) => (
           {index + 1}
             {a.patientName}
             {a.mrn}
             {a.date}
             {a.time}
             <t.d>
              <span
                className={`badge ${
                  a.status === "Pending"
                   ? "bg-warning"
                   : a.status === "Approved"
                   ? "bg-primary"
                   : "bg-success"
                }`}
                {a.status}
              </span>
             ))}
        </div>
   ) }
 </div>
</div>
{/* Alerts and Personal Notes */}
<div className="row">
 <div className="col card">
   <h3 className="card-header">? Quick Actions</h3>
   <button
    className="btn btn-primary"
    onClick={() => setShowNoteModal(true)}
    style={{ marginBottom: "0.5rem" }}
    <PlusCircle size={16} /> Add Personal Note
   </button>
   <button
    className="btn btn-primary"
    onClick={() => navigate("/counselor/CounselorPasswordRequest")}
    <FileText size={16} /> Request Password Change
   </button>
 </div>
 <div className="col card">
   <h3 className="card-header">? My Personal Notes</h3>
   {localNotes.length === 0 ? (
    No notes added yet.
   ) : (
    <div className="table-responsive">
      <thead>
           <t.h>#</t.h>
           Note
           Action
         </thead>
        {localNotes.map((note, index) => (
           {index + 1}
             {note.text}
             >
              <button
                className="btn btn-danger btn-sm"
                onClick={() => handleNoteDelete(note.id)}
```

```
<Trash size=\{14\} />
                       </button>
                     ))}
               </div>
         ) }
        </div>
      </div>
      {/* Modals */}
      {selectedNote && (
        <div className="modal-overlay">
         <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
           <h2>Note for {selectedNote.patientName}</h2>
           >
             <strong>Date:</strong> {selectedNote.date}
           {selectedNote.notes}
            <center>
             {""}
             <button
               className="btn btn-primary"
               onClick={() => setSelectedNote(null)}
               Close
             </button>
           </center>
         </div>
        </div>
      ) }
      {showNoteModal && (
        <div className="modal-overlay">
         <div className="modalsc-box">
           <h2>Add Personal Note</h2>
           <textarea
             className="search-input"
             rows="10"
             value={newNote}
             onChange={(e) => setNewNote(e.target.value)}
             placeholder="Write your task/reminder..."
           <div style={{ marginTop: "10px" }}>
             <center><button className="btn btn-primary" onClick={handleNoteAdd}>
               Add
             </button>
             <button
               className="btn btn-primary"
               onClick={() => setShowNoteModal(false)}
               Cancel
             </button></center>
           </div>
          </div>
        </div>
     ) }
    </div>
  );
};
export default CounselorDashboard;
File: src\dashboard\counselor\CounselorsAppointments.js
```

```
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "../master_admin/master_admin.css";
```

```
const CounselorsAppointments = () => {
 const [appointments, setAppointments] = useState([]);
 const [selectedNote, setSelectedNote] = useState(null);
 const API_URL = "http://localhost:8080/api/appointments";
 useEffect(() => {
   fetch(`${API_URL}/role/counselor`)
     .then((res) => res.json())
      .then((data) => setAppointments(data))
      .catch((err) => {
        console.error("Error fetching appointments:", err);
        toast.error("Failed to load appointments");
      });
 }, []);
 const updateAppointment = (updated) => {
   setAppointments((prev) =>
     prev.map((a) => (a.id === updated.id ? updated : a))
   );
   fetch(`${API_URL}/${updated.id}`, {
     method: "PUT",
     headers: { "Content-Type": "application/json" },
     body: JSON.stringify(updated),
   }).catch(() => toast.error("Failed to update appointment"));
 };
 const handleStatusToggle = (id) => {
   const current = appointments.find((a) => a.id === id);
   let nextStatus =
      current.status === "Pending"
       ? "Approved"
        : current.status === "Approved"
       ? "Completed"
        : "Pending";
   updateAppointment({ ...current, status: nextStatus });
   toast.info(`Status updated to: ${nextStatus}`);
 const handleMeetingLinkChange = (id, link) => {
   const updated = appointments.find((a) => a.id === id);
   updated.meetingLink = link;
   updateAppointment(updated);
 };
 const handleGenerateLink = (id) => {
   const dummy = `https://zoom.us/j/${Math.floor(
     100000000 + Math.random() * 900000000
   )}`;
   handleMeetingLinkChange(id, dummy);
 };
  const handleDelete = (id) => {
   const confirmToast = () => (
      <div>
        Confirm delete?
        <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
          <but.t.on
           className="btn btn-primary"
            onClick={() => {
             fetch(`${API_URL}/${id}`, { method: "DELETE" }).then(() =>
               setAppointments((prev) => prev.filter((a) => a.id !== id))
             toast.dismiss();
             toast.error("Appointment deleted.");
           }}
           Confirm
          </button>
          <but.t.on
            className="btn btn-primary"
```

```
onClick={() => {
          toast.dismiss();
          toast.info("Cancelled");
        }}
        Cancel
      </button>
     </div>
   </div>
 );
 toast(confirmToast, {
   position: "top-center",
autoClose: false,
   draggable: false,
   closeButton: false,
 });
};
return (
 <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
   <h1>Counselor Appointments</h1>
   {appointments.length === 0 ? (
     No appointments found.
   ) : (
     <div className="table-responsive">
      <thead>
            MRN No.
            Patient Name
            Type
            Date
            Time
            Notes
            Meeting Link
            Status
            Actions
          </thead>
        {appointments.map((a) => (
            {a.mrn || "N/A"}
             {a.patientName | | "Unknown"}
             <span
                className={`type-badge ${
                  a.appointmentType === "Online"
                    ? "badge-orange"
                    : "badge-blue"
                }`}
                {a.appointmentType}
               </span>
             {a.date}
             {a.time}
             <button
                className="btn btn-primary"
                onClick={() => setSelectedNote(a.notes)}
                View
               </button>
             {a.appointmentType === "Online" ? (
                 <div style={{ display: "flex", gap: "5px", flexDirection: "column" }}>
                  <input
                    type="text"
```

```
value={a.meetingLink || ""}
                   onChange={(e) =>
                    handleMeetingLinkChange(a.id, e.target.value)
                   className="search-input"
                   placeholder="Enter or generate"
                   style={{ width: "180px" }}
                 />
                 <div style={{ display: "flex", gap: "5px" }}>
                   <button
                     className="btn btn-primary"
                     onClick={() => handleGenerateLink(a.id)}
                     Auto
                   </button>
                   <button
                    className="btn btn-primary"
                     style={{ backgroundColor: "#f44336", color: "#fff" }}
                     onClick={() => handleMeetingLinkChange(a.id, "")}
                     Clear
                   </button>
                 </div>
               </div>
             ) : (
             ) }
           <span
               className={`status-badge ${
                 a.status === "Completed"
                   ? "badge-green"
                   : a.status === "Approved"
                   ? "badge-blue"
                   : "badge-yellow"
               }`}
               onClick={() => handleStatusToggle(a.id)}
               style={{ cursor: "pointer" }}
               {a.status}
             </span>
           <button
               className="btn btn-primary"
               onClick={() => handleDelete(a.id)}
               Delete
             </button>
           ))}
     </div>
) }
{selectedNote && (
 <div className="modal-overlay">
   <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
     <h2>Full Notes</h2>
     {selectedNote}
     <div className="center-btn">
       <center>
         <button
           className="btn btn-primary"
           onClick={() => setSelectedNote(null)}
           Close
         </button>
       </center>
     </div>
```

```
</div>
        </div>
      ) }
    </div>
  );
};
export default CounselorsAppointments;
```

File: src\dashboard\counselor\components\counselor_footer.js

```
import React from 'react';
import '../../physio/components/Footer.css';
const Footer = () => {
 return (
   <footer className="app-footer">
      <div className="footer-content">
       @ {new Date().getFullYear()} Admin Dashboard. All rights reserved.
    </footer>
  );
};
export default Footer;
```

File: src\dashboard\counselor\components\counselor_navbar.js

```
import React from "react";
import "../../physio/components/Navbar.css";
import { Moon, Sun } from "lucide-react";
import { useTheme } from "../../ThemeProvider";
const DoctorNavbar = () => {
  const { theme, toggleTheme } = useTheme();
  return (
    <nav className="navbar">
     <a href="/counselor"> <div className="navbar-logo">Counselor</div></a>
       className="theme-toggle"
       onClick={toggleTheme}
       aria-label="Toggle dark mode"
        {theme === "dark" ? <Sun size={20} /> : <Moon size={20} />}
      </button>
    </nav>
  );
};
export default DoctorNavbar;
```

File: src\dashboard\counselor\components\counselor_sidebar.js

```
import React, { useEffect, useState } from "react";
import { NavLink, useNavigate } from "react-router-dom";
import ProfileImage from "../../image/1.png";
import "../../physio/components/Sidebar.css";
import {
  LogOut,
  Menu,
  ChevronLeft,
  ChevronRight,
  Check,
  Calendar,
  ClipboardCheck,
  KeyRound,
  User2.
} from "lucide-react";
const CounselorSidebar = () => {
  const [isOpen, setIsOpen] = useState(window.innerWidth > 768);
  const [collapsed, setCollapsed] = useState(false);
  const [isHovering, setIsHovering] = useState(false);
```

```
const [showToast, setShowToast] = useState(false);
const [toastMessage, setToastMessage] = useState("");
const [showLogoutConfirm, setShowLogoutConfirm] = useState(false);
const navigate = useNavigate();
const toggleSidebar = () => setIsOpen(!isOpen);
const toggleCollapse = () => setCollapsed(!collapsed);
const handleResize = () => setIsOpen(window.innerWidth > 768);
const closeSidebar = () => {
 if (isOpen && window.innerWidth <= 768) setIsOpen(false);</pre>
useEffect(() => {
 window.addEventListener("resize", handleResize);
 return () => window.removeEventListener("resize", handleResize);
}, []);
useEffect(() => {
 document.body.classList.toggle(
    "sidebar-collapsed",
    collapsed && !isHovering
}, [collapsed, isHovering]);
const navLinkClass = ({ isActive }) => (isActive ? "active" : "");
const handleLogoutClick = (e) => {
  e.preventDefault();
  setShowLogoutConfirm(true);
};
const confirmLogout = () => {
 localStorage.clear();
  setShowLogoutConfirm(false);
  setToastMessage("Logged out successfully.");
  setShowToast(true);
  setTimeout(() => {
   setShowToast(false);
   navigate("/login");
  }, 2000);
};
const cancelLogout = () => setShowLogoutConfirm(false);
return (
   <button className="sidebar-toggle" onClick={toggleSidebar}>
      <Menu size={24} />
    </button>
    {isOpen && window.innerWidth <= 768 && (
      <div className="sidebar-overlay show" onClick={closeSidebar}></div>
    {/* Logout Confirmation Modal */}
    {showLogoutConfirm && (
      <div className="modal-overlay">
        <div className="modal-container">
          <div className="modal-header">
            <center><h3>Logout Confirmation</h3></center>
            <button className="modal-close" onClick={cancelLogout}>
              <X size={18} />
            </button>
          </div>
          <div className="modal-body">
            Are you sure you want to log out?
          </div>
          <div className="modal-footer">
            <button className="btn btn-primary" onClick={confirmLogout}>
             Yes, Logout
            </button>
          </div>
        </div>
```

```
</div>
) }
{/* Toast Message */}
{showToast && (
   <div className="toast-overlay">
        <div className="toast-container success">
           <div className="toast-content">
                <Check size={18} style={{ marginRight: "8px" }} />
                {toastMessage}
           </div>
        </div>
   </div>
) }
{/* Sidebar */}
<aside
   className={`sidebar ${isOpen ? "open" : ""} ${
        collapsed ? "collapsed" : ""
   $ \{isHovering ? "hovering" : ""}`}
   onMouseEnter={() => collapsed && setIsHovering(true)}
   onMouseLeave={() => collapsed && setIsHovering(false)}
    <div className="sidebar-header">
       <div className="sidebar-profile">
           <img src={ProfileImage} alt="Profile" className="sidebar-avatar" />
           <a href="/counselor">
               <span className="sidebar-username">Counselor</span>
           </a>
        </div>
    </div>
    <nav className="sidebar-menu-wrapper">
       className="sidebar-menu">
                <NavLink to="/counselor/CounselorsAppointments" className={navLinkClass}>
                    <Calendar size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
                    <span>Appointments/span>
                </NavLink>
            <1i>>
                \verb|\counselor|/Counselor|/Counselor| and the class of the counselor of th
                    <ClipboardCheck size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
                    <span>Completed</span>
                </NavLink>
            <1i>>
                <NavLink to="/counselor/CounselorPasswordRequest" className={navLinkClass}>
                    <KeyRound size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
                    <span>Password Request</span>
                </NavLink>
           <1i>>
                <a
                   href="#"
                    onClick={handleLogoutClick}
                    className={navLinkClass({ isActive: false })}
                    style={{ cursor: "pointer", display: "flex", alignItems: "center" }}
                    <LogOut size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
                    <span>Log Out</span>
                </a>
           <button className="collapse-toggle" onClick={toggleCollapse}>
            <div className="claude-toggle">
                {collapsed ? <ChevronRight size={16} /> : <ChevronLeft size={16} />}
           </div>
       </button>
    </nav>
</aside>
```

```
);
};
export default CounselorSidebar;
```

File: src\dashboard\counselor\pages\CounselorPasswordRequest.js

```
import React, { useState } from "react";
import axios from "axios";
import { toast, ToastContainer } from "react-toastify";
import { useTheme } from "../../ThemeProvider"; // Adjust the import based on your project structure
import "react-toastify/dist/ReactToastify.css";
import "../../master_admin/master_admin.css"; // Ensure this path is correct
const CounselorPasswordRequest = () => {
  const { theme } = useTheme(); // Access the current theme
  const [formData, setFormData] = useState({
    counselorName: "",
    email: "",
   reason: "",
  });
  const handleChange = (e) => {
    setFormData((prev) => ({ ...prev, [e.target.name]: e.target.value }));
  };
  const handleSubmit = async (e) => {
    e.preventDefault();
    if (!formData.counselorName || !formData.email || !formData.reason) {
      toast.error("All fields are required!");
     return;
    try {
      await axios.post("http://localhost:8080/api/passwordChangeRequests", {
        ...formData,
        status: "Pending", // Optional: backend defaults this anyway
       requestedAt: new Date().toISOString(),
      });
      toast.success("Request submitted to admin!");
      setFormData({ counselorName: "", email: "", reason: "" });
    } catch (err) {
      console.error("Submission error:", err);
      toast.error("Failed to submit request.");
  };
  return (
    <div className={ `dashboard-main ${theme} `}>
      <ToastContainer position="top-center" autoClose={3000} />
      <h1>Password Change Request</h1>
      <div className="card" style={{border:"1px solid #cc5500"}}>
        <form onSubmit={handleSubmit} className="form">
          <div className="form-group">
            <label htmlFor="counselorName">Counselor Name:</label>
            <input
              type="text"
              id="counselorName"
              name="counselorName"
              placeholder="Enter your name"
              value={formData.counselorName}
              onChange={handleChange}
              className="search-input"
              required
            />
          </div>
          <div className="form-group">
            <label htmlFor="email">Email ID:</label>
            <input
              type="email"
              id="email"
              placeholder="Enter your email"
```

```
name="email"
              value={formData.email}
              onChange={handleChange}
              className="search-input"
              required
            />
          </div>
          <div className="form-group">
            <label htmlFor="reason">Reason for Change:</label>
            <input.
              type="text"
              id="reason"
              placeholder="Enter reason for password change"
              name="reason"
              value={formData.reason}
              onChange={handleChange}
              className="search-input"
              required
            />
          </div>
          <div className="center-btn">
              <button type="submit" className="btn btn-primary">
                Submit Request
              </button>
            </center>
        </form>
      </div>
    </div>
  );
};
export default CounselorPasswordRequest;
File: src\dashboard\diet\DietitiansAppointments.js
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
```

```
import "../master_admin/master_admin.css";
const DietitiansAppointments = () => {
  const [appointments, setAppointments] = useState([]);
  const [selectedNote, setSelectedNote] = useState(null);
  const API_URL = "http://localhost:5000/dietitianAppointments";
  useEffect(() => {
    fetch(API_URL)
      .then((res) => res.json())
      .then((data) => setAppointments(data));
  }, []);
  const updateAppointment = (updated) => {
    setAppointments((prev) =>
     prev.map((a) => (a.id === updated.id ? updated : a))
    );
    fetch(`${API_URL}/${updated.id}`, {
      method: "PUT",
      headers: { "Content-Type": "application/json" },
      body: JSON.stringify(updated),
    });
  };
  const handleStatusToggle = (id) => {
    const current = appointments.find((a) => a.id === id);
    let nextStatus;
    switch (current.status) {
      case "Pending":
       nextStatus = "Approved";
        break;
```

```
case "Approved":
     nextStatus = "Completed";
     break;
    default:
     nextStatus = "Pending";
  const updated = { ...current, status: nextStatus };
  updateAppointment(updated);
  toast.info(`Status updated to: ${nextStatus}`);
const handleMeetingLinkChange = (id, link) => {
  const updated = appointments.find((a) => a.id === id);
  updated.meetingLink = link;
 updateAppointment(updated);
};
{\tt const\ handleGenerateLink\ =\ (id)\ =>\ \{}
  const dummy = `https://zoom.us/j/${Math.floor(
   100000000 + Math.random() * 900000000
  ) } `;
 handleMeetingLinkChange(id, dummy);
};
const handleDelete = (id) => {
  const confirmToast = ({ closeToast }) => (
   <div>
      Confirm delete?
      <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
        <button
          className="btn btn-primary"
          onClick={() => {
            fetch(`${API_URL}/${id}`, { method: "DELETE" }).then(() =>
              setAppointments((prev) => prev.filter((a) => a.id !== id))
            toast.dismiss();
            toast.error("Appointment deleted.");
         }}
         Confirm
        </but.ton>
        <button
          className="btn btn-primary"
          onClick={() => {
            toast.dismiss();
            toast.info("Deletion cancelled.");
         }}
         Cancel
       </button>
      </div>
    </div>
  toast(confirmToast, {
   position: "top-center",
    autoClose: false,
   closeOnClick: false,
   draggable: false,
   closeButton: false,
 });
};
  <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
    <h1> Appointments</h1>
    {appointments.length === 0 ? (
      No appointments found.
    ) : (
      <div className="table-responsive">
```

```
<thead>
   <t.r>
     MRN No.
     Patient Name
     Type
     Date
     Time
     Notes
     Meeting Link
     Status
    Actions
   </thead>
 {appointments.map((a) => (
     {a.mrn || "N/A"}
      {a.patientName || "Unknown"}
        <span
         className={`type-badge ${
           a.type === "Online" ? "badge-orange" : "badge-blue"
         }`}
          {a.type}
        </span>
      {a.date}
      \t{a.time}
      <button
         className="btn btn-primary"
         onClick={() => setSelectedNote(a.notes)}
         View
        </button>
      {a.type === "Online" ? (
          <div
           style={{
             display: "flex",
             alignItems: "center",
             gap: "8px",
           } }
           <input
             type="text"
             value={a.meetingLink || ""}
             onChange={(e) =>
              handleMeetingLinkChange(a.id, e.target.value)
             placeholder="Enter or generate"
             className="search-input"
             style={{
               width: "180px",
               padding: "5px 8px",
               fontSize: "14px",
               border: "1px solid #ccc",
              borderRadius: "6px",
             }}
           />
           <button
             className="btn btn-primary"
             onClick={() => handleGenerateLink(a.id)}
             Auto
           </button>
           <button
             className="btn btn-primary"
             style={{ backgroundColor: "#f44336", color: "#fff" }}
             onClick={() => handleMeetingLinkChange(a.id, "")}
```

```
<XCircle size={16} />
                       </button>
                     </div>
                    ) : (
                     " _ "
                   ) }
                  <span
                     className={`status-badge ${
                       a.status === "Completed"
                         ? "badge-green"
                         : a.status === "Approved"
                         ? "badge-blue"
                         : "badge-yellow"
                      }`}
                     onClick={() => handleStatusToggle(a.id)}
                     style={{ cursor: "pointer" }}
                      {a.status}
                    </span>
                  < t.d >
                     className="btn btn-primary"
                     onClick={() => handleDelete(a.id)}
                     Delete
                   </button>
                  ))}
           </div>
      ) }
      {selectedNote && (
        <div className="modal-overlay">
         <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
           <h2>Full Notes</h2>
           {selectedNote}
           <div className="center-btn">
             <center><button</pre>
               className="btn btn-primary"
               onClick={() => setSelectedNote(null)}
               Close
              </button></center>
           </div>
         </div>
        </div>
      ) }
    </div>
 );
};
export default DietitiansAppointments;
File: src\dashboard\diet\DietMealPlanAssign.js
// File: src/dashboard/diet/diet_mealplan_assign.js
import React, { useState, useRef } from "react";
import "../physio/assign.css";
import "../master_admin/master_admin.css";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import { Eye, Pencil, Trash2 } from "lucide-react";
import jsPDF from "jspdf";
import autoTable from "jspdf-autotable";
import html2canvas from "html2canvas";
import logo from "../../image/logo.png";
```

```
import signature from "../../image/signature.png";
const DietMealPlanAssign = () => {
  const [mrn, setMrn] = useState("");
  const [clientData, setClientData] = useState(null);
  const [showBmiPopup, setShowBmiPopup] = useState(false);
  const [showOptionPopup, setShowOptionPopup] = useState({
   index: null,
    visible: false,
  });
  const [showViewPopup, setShowViewPopup] = useState({
   visible: false,
   option: null,
  });
  const [confirmDelete, setConfirmDelete] = useState({
   visible: false,
   rowIndex: null,
   optIndex: null,
  });
  const [newOption, setNewOption] = useState({
   meal: "",
    ingredients: "",
   recipe: "",
  });
  const [editIndex, setEditIndex] = useState({ row: null, opt: null });
  const [approvedDate, setApprovedDate] = useState("");
  const [pdfUrl, setPdfUrl] = useState(null);
  const [showPdfViewer, setShowPdfViewer] = useState(false);
  const [fromDateTime, setFromDateTime] = useState("");
  const [toDateTime, setToDateTime] = useState("");
  const [selectedMeals, setSelectedMeals] = useState([]);
  const [showHistoryCards, setShowHistoryCards] = useState(false);
  const [selectedPlanToView, setSelectedPlanToView] = useState(null);
  const [dietHistory, setDietHistory] = useState([]);
  const bmiCardRef = useRef(null);
  const availableMeals = [
    "Early Morning",
    "Breakfast",
    "Mid-Morning Snack",
    "Lunch",
    "Evening Snack",
    "Dinner",
  1;
  const [bmiData, setBmiData] = useState({
   bmiCategory: "",
   bmr: "",
   tdee: "",
   target: "",
   energy: "",
   protein: "",
   carbohydrate: "",
   fats: "",
  });
  const [energyProteinDistribution, setEnergyProteinDistribution] = useState(
  []
  const [showOptionGridPopup, setShowOptionGridPopup] = useState({
   visible: false,
   index: null,
  });
  const toggleMealEnable = (index) => {
   const updated = [...energyProteinDistribution];
   updated[index].enabled = !updated[index].enabled;
   setEnergyProteinDistribution(updated);
  };
  const handleSearch = async () => {
   if (!mrn.trim()) {
      toast.error("Please enter a valid MRN number");
```

```
return;
  }
  try {
    const response = await fetch(
      `http://localhost:5000/mealclients?mrn=${mrn}`
    const data = await response.json();
    if (data.length > 0) {
     const client = data[0];
      setClientData(client);
      setTimeout(() => {
        if (bmiCardRef.current) {
          bmiCardRef.current.scrollIntoView({
            behavior: "smooth",
            block: "center",
          bmiCardRef.current.classList.add("bmi-highlight");
          setTimeout(() => {
            bmiCardRef.current.classList.remove("bmi-highlight");
          }, 3000); // highlight for 3 seconds
      }, 400); // slight delay to ensure DOM is ready
      setBmiData({
       bmiCategory: "",
       bmr: "",
       tdee: "",
       target: "",
       energy: "",
       protein: "",
       carbohydrate: "",
       fats: "",
      });
      setEnergyProteinDistribution((prev) =>
       prev.map((item) => ({
         ...item,
         calories: "",
         protein: "",
          options: [],
       }))
     );
    } else {
      toast.error("No client found with this MRN");
      setClientData(null);
     setBmiData({});
  } catch (error) {
    toast.error("Failed to fetch data");
  }
};
const handleBmiChange = (e) => {
  const { name, value } = e.target;
  setBmiData((prev) => ({ ...prev, [name]: value }));
};
const handleEnergyProteinChange = (index, field, value) => {
  const updated = [...energyProteinDistribution];
 updated[index][field] = value;
  setEnergyProteinDistribution(updated);
};
const handleAddOptionClick = (index) => {
  setShowOptionPopup({ index, visible: true });
  setNewOption({ meal: "", ingredients: "", recipe: "" });
 setEditIndex({ row: null, opt: null });
};
const handleOptionSubmit = () => {
  const updated = [...energyProteinDistribution];
  const rowIndex = showOptionPopup.index;
```

```
if (editIndex.row !== null && editIndex.opt !== null) {
    updated[editIndex.row].options[editIndex.opt] = { ...newOption };
    toast.success("Meal option updated!");
  } else {
    updated[rowIndex].options.push({ ...newOption });
    toast.success("Meal option added!");
  setEnergyProteinDistribution(updated);
  setShowOptionPopup({ index: null, visible: false });
  setEditIndex({ row: null, opt: null });
const handleOptionChange = (e) => {
  const { name, value } = e.target;
  setNewOption((prev) => ({ ...prev, [name]: value }));
const handleOptionView = (opt) => {
  setShowViewPopup({ visible: true, option: opt });
const handleOptionEdit = (row, optIndex) => {
  setNewOption({ ...energyProteinDistribution[row].options[optIndex] });
  setShowOptionPopup({ index: row, visible: true });
  setEditIndex({ row, opt: optIndex });
};
const handleDeleteConfirm = (rowIndex, optIndex) => {
 setConfirmDelete({ visible: true, rowIndex, optIndex });
const confirmDeleteOption = () => {
  const updated = [...energyProteinDistribution];
  updated[confirmDelete.rowIndex].options.splice(confirmDelete.optIndex, 1);
  setEnergyProteinDistribution(updated);
 setConfirmDelete({ visible: false, rowIndex: null, optIndex: null });
 toast.info("Option deleted");
};
const isBmiFilled = () => {
 return Object.values(bmiData).every((val) => val.trim() !== "");
const handleCompleteAssignment = async () => {
 // ? 1. Validate if BMI is filled
  const isBmiFilled = Object.values(bmiData).every(
   (val) => val.trim() !== ""
  );
  if (!isBmiFilled) {
    toast.error("Please complete the Modified BMI section.");
    // ? Scroll and highlight the BMI card
    if (bmiCardRef?.current) {
     bmiCardRef.current.scrollIntoView({
       behavior: "smooth",
       block: "center",
      });
     bmiCardRef.current.classList.add("bmi-highlight");
      setTimeout(() => {
       bmiCardRef.current.classList.remove("bmi-highlight");
      }, 3000);
    // ? Shake the Complete Assignment button
    const btn = document.querySelector("#complete-btn");
    if (btn) {
     btn.classList.add("shake");
     setTimeout(() => btn.classList.remove("shake"), 500);
   return;
```

```
// ? 2. Check for date & meal selection
  if (!fromDateTime | !toDateTime | | selectedMeals.length === 0) {
    toast.error("Please fill date range and select at least one meal");
  // ? 3. Validate date logic
  const today = new Date().toISOString().split("T")[0];
  if (fromDateTime < today) {</pre>
    toast.error("From date cannot be in the past.");
  }
  if (toDateTime < fromDateTime) {</pre>
    toast.error("To date cannot be earlier than From date.");
  // ? 4. Validate meal data
  const selectedMealData = energyProteinDistribution.filter((row) =>
   selectedMeals.includes(row.mealName)
  const isIncomplete = selectedMealData.some((meal) => {
     !meal.calories.trim() ||
      !meal.protein.trim() ||
     meal.options.length === 0
   );
  });
  if (isIncomplete) {
    toast.error(
      "Please fill calories, protein, and add at least one option for each selected meal."
    );
   return;
  // ? 5. Construct payload and save
  const payload = {
   mrn,
   fromDateTime,
   toDateTime,
   bmiData,
   meals: selectedMealData,
  };
  try {
    await fetch("http://localhost:5000/assignedMeals", {
     method: "POST",
     headers: { "Content-Type": "application/json" },
     body: JSON.stringify(payload),
    });
    toast.success("Diet Plan Assigned and Saved!");
  } catch (error) {
    console.error(error);
    toast.error("Failed to save data.");
  \ensuremath{//} ? 6. Reset form after submission
  setFromDateTime("");
  setToDateTime("");
  setSelectedMeals([]);
  setEnergyProteinDistribution([]);
  setClientData(null);
};
const handleBmiSubmit = () => {
  const isAnyEmpty = Object.values(bmiData).some((val) => !val.trim());
  if (isAnyEmpty) {
    toast.error("All BMI fields are required.");
    return;
```

```
}
  console.log("Submitted BMI Data:", bmiData);
  toast.success("MODIFIED BMI data saved successfully!");
  setShowBmiPopup(false);
};
const dietaryGuidelines = [
    type: "Water Intake",
    description: "Drink at least 2.5 to 3 liters of water every day.",
    type: "Meal Timing",
   description: "Maintain consistent meal timings for better metabolism.",
    type: "Sleep",
   description:
      "Sleep for 7:8 hours to support overall health and recovery.",
    type: "Portion Control",
    description: "Eat mindfully and avoid overeating during meals.",
1;
const button = document.querySelector("#complete-btn");
if (button) {
 button.classList.add("shake");
  setTimeout(() => button.classList.remove("shake"), 400);
const generateDietPDF = () => {
  const pdf = new jsPDF("p", "mm", "a4");
  // ? Add the logo (already imported)
 {\tt pdf.addImage(logo, "PNG", 14, 10, 50, 20); // x, y, width, height}
  // ----- STEP 1: TITLE + CLIENT PROFILE -----
 pdf.setFontSize(18);
  pdf.setFont("helvetica", "bold");
 pdf.text("Personalized - Meal Plan", 105, 20, { align: "center" });
  pdf.setFontSize(14);
 pdf.text("Client Profile", 14, 35);
  const col1X = 14;
  const col2X = 105;
  let y = 45;
  pdf.setFontSize(12);
  pdf.setFont("helvetica", "normal");
  pdf.text(`Name: ${clientData?.name || "-"}`, col1X, y);
 pdf.text(`Age: ${clientData?.age || "-"}`, col2X, y);
  y += 8;
  pdf.text(`Height: ${clientData?.height || "-"} cm`, collX, y);
  pdf.text(`Weight: ${clientData?.weight || "-"} kg`, col2X, y);
 pdf.text(`BMI: ${clientData?.bmi | | "-"}`, col1X, y);
 pdf.text(`Ideal Body Weight: ${bmiData?.ibw || "-"}`, col2X, y);
 y += 14;
  // ----- STEP 2: NUTRITIONAL BLUEPRINT -----
  pdf.setFontSize(14);
  pdf.setFont("helvetica", "bold");
  pdf.text("Personalized Nutritional Blueprint", 14, y);
  y += 4;
  autoTable(pdf, {
    startY: y + 2,
   head: [
       "BMI Category",
        "BMR",
        "TDEE",
```

```
"Target",
      "Energy",
      "Protein",
      "Carbohydrate",
      "Fats",
   ],
  ],
  body: [
   [
      bmiData?.bmiCategory |  "-",
      bmiData?.bmr || "-",
      bmiData?.tdee || "-",
      bmiData?.target || "-",
      bmiData?.energy || "-",
      bmiData?.protein | | "-",
      bmiData?.fats || "-",
    ],
  ],
  theme: "striped",
  styles: { fontSize: 10, halign: "center" },
  headStyles: { fillColor: [204, 85, 0], textColor: "#fff" },
});
// ----- STEP 3: DAILY ENERGY & PROTEIN DISTRIBUTION -----
let distY = pdf.lastAutoTable.finalY + 10;
pdf.setFontSize(14);
pdf.setFont("helvetica", "bold");
pdf.text("Daily Energy & Protein Distribution", 14, distY);
distY += 4;
const distRows = energyProteinDistribution
  .filter((row) => selectedMeals.includes(row.mealName))
  .map((row) => [
    `${row.mealName} (${row.mealTime || "-"})`,
    row.calories || "-",
   row.protein || "-",
  ]);
autoTable(pdf, {
  startY: distY + 2,
  head: [["Meal Time", "Target Calories", "Target Protein"]],
  body: distRows,
  theme: "grid",
  styles: { fontSize: 10 },
  headStyles: { fillColor: [204, 85, 0], textColor: "#fff" },
});
// ----- STEP 4: DETAILED MEAL PLAN (TABLE FORMAT) -----
let optionY = pdf.lastAutoTable.finalY + 10;
pdf.setFontSize(14);
pdf.setFont("helvetica", "bold");
pdf.text("Detailed Meal Plan", 14, optionY);
optionY += 4;
const optionTableRows = [];
energyProteinDistribution
  .filter((row) => selectedMeals.includes(row.mealName))
  .forEach((meal) => {
    const mealTime = `${meal.mealName} (${meal.mealTime || "-"})`;
    meal.options.forEach((opt, index) => {
      optionTableRows.push([
       mealTime,
        \Omega $\index + 1},
       opt.meal || "-",
        opt.ingredients || "-",
        opt.recipe || "-",
      ]);
    });
  });
```

```
autoTable(pdf, {
    startY: optionY + 2,
   head: [["Meal Time", "Option", "Meal", "Ingredients", "Recipe"]],
   body: optionTableRows,
   theme: "striped",
   styles: { fontSize: 9, cellPadding: 2, valign: "top" },
   headStyles: { fillColor: [204, 85, 0], textColor: "#fff" },
   columnStyles: {
      0: { cellWidth: 35 },
     1: { cellWidth: 20 },
     2: { cellWidth: 35 },
     3: { cellWidth: 50 },
4: { cellWidth: 50 },
   },
  });
  // ----- STEP 5: DIETARY GUIDELINES -----
  let guideY = pdf.lastAutoTable.finalY + 10;
 pdf.setFontSize(14);
  pdf.setFont("helvetica", "bold");
  pdf.text("Dietary Guidelines", 14, guideY);
  guideY += 4;
  autoTable(pdf, {
   startY: guideY + 2,
   head: [["Guideline", "Description"]],
   body: dietaryGuidelines.map((item) => [item.type, item.description]),
   theme: "striped",
    styles: { fontSize: 10, valign: "top" },
   headStyles: { fillColor: [204, 85, 0], textColor: "#fff" },
    columnStyles: {
     0: { cellWidth: 50 },
     1: { cellWidth: 130 },
   },
  });
  // ----- SAVE PDF -----
 pdf.save(`DietPlan_${mrn}.pdf`);
 toast.success("PDF successfully generated and downloaded!");
};
return (
  <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
    <h1>Diet Plan Assignment</h1>
    {/* Search Section */}
    <div className="card">
      <div
       className="form-group"
       style={{
         display: "flex",
         alignItems: "center",
          gap: "1rem",
          flexWrap: "wrap",
       }}
        <input
          type="text"
          placeholder="Enter MRN Number"
          className="search-input"
          value={mrn}
          onChange={(e) => setMrn(e.target.value.toUpperCase())}
          onKeyDown={(e) => {
            if (e.key === "Enter") {
              e.preventDefault();
              handleSearch();
          }}
          style={{
            flex: "1",
            minWidth: "200px",
```

```
padding: "0.75rem",
        fontSize: "1rem",
       border: "1px solid #cc5500",
       borderRadius: "4px",
     }}
    />
   <button
     className="btn btn-primary"
     \verb"onClick="" \{ \verb"handleSearch" \}
     style={{
       padding: "0.75rem 1.5rem",
        fontSize: "1rem",
       whiteSpace: "nowrap",
     }}
     Search
    </button>
 </div>
</div>
{clientData && (
   <div className="row">
     <div className="col card">
        <h2 className="card-header">Client Details</h2>
         <strong>Name:</strong> {clientData.name}
        <div>
          <strong>Age:</strong> {clientData.age}
        </div>
        <div>
          <strong>Height:</strong> {clientData.height}
        </div>
        <div>
         <strong>Weight:</strong> {clientData.weight}
        </div>
        <div>
          <strong>BMI:</strong> {clientData.bmi}
        </div>
        <div>
          <strong>Goal:</strong> {clientData.goal}
        </div>
      </div>
      <div className="card" ref={bmiCardRef}>
        <div
          style={{
            display: "flex",
            flexDirection: "column",
            gap: "1rem",
           padding: "1rem",
           alignItems: "center",
           textAlign: "center",
         }}
          <h2 className="text-primary" style={{ margin: 0 }}>
           MODIFIED BMI
          </h2>
           className="text-muted"
           style={{ margin: 0, fontSize: "0.9rem" }}
           Click the button below to enter MODIFIED BMI details.
          <button
           className="btn btn-primary"
           onClick={() => setShowBmiPopup(true)}
            style={{
             padding: "0.75rem 1.5rem",
              fontSize: "1rem",
              whiteSpace: "nowrap",
            }}
```

```
Enter MODIFIED BMI
      </but.ton>
    </div>
 </div>
</div>
<div className="card mt-4">
 <h2 className="card-header">Daily Energy & Protein Distribution</h2>
 {/* Date Range Pickers */}
 <div
   className="d-flex gap-4 flex-wrap mb-3"
   style={{
     gap: "1rem",
     flexWrap: "wrap",
      justifyContent: "flex-start",
   }}
    <div style={{ minWidth: "200px", flex: "1" }}>
      <label>From Date</label>
        type="date"
       style={{
         padding: "10px",
         borderRadius: "6px",
         border: "1px solid #cc5500",
         fontSize: "1rem",
         width: "100%",
         maxWidth: "200px",
         backgroundColor: "#fff",
         color: "#333",
       }}
       value={fromDateTime}
       onChange={(e) => setFromDateTime(e.target.value)}
       min={new Date().toISOString().split("T")[0]} // ? Prevent past dates
    </div>
   <div style={{ minWidth: "200px", flex: "1" }}>
      <label>To Date</label>
      <input
       type="date"
       style={{
         padding: "10px",
         borderRadius: "6px",
         border: "1px solid #cc5500",
         fontSize: "1rem",
         width: "100%",
         maxWidth: "200px",
         backgroundColor: "#fff",
         color: "#333",
       }}
        value={toDateTime}
       onChange={(e) => setToDateTime(e.target.value)}
       min={fromDateTime || new Date().toISOString().split("T")[0]} // ? Prevent earlier than From Da
     />
   </div>
 </div>
  {/* Meal Time Selector */}
 <div className="mb-3" style={{ padding: "10px" }}>
   <label>Select Meal Time</label>
   <select
     className="form-control"
      style={{
       padding: "10px",
       borderRadius: "6px",
       border: "1px solid #cc5500",
       fontSize: "1rem",
       width: "100%",
       maxWidth: "200px",
       backgroundColor: "#fff",
        color: "#333",
```

```
}}
    onChange={(e) => {
      const selected = e.target.value;
      if (selected && !selectedMeals.includes(selected)) {
        setSelectedMeals((prev) => [...prev, selected]);
        setEnergyProteinDistribution((prev) => [
         ...prev,
            mealName: selected,
            mealTime: "", // editable field
            calories: "",
            protein: "",
            options: [],
            enabled: true,
          },
        ]);
     }
   }}
    <option value="">-- Choose Meal --</option>
    {availableMeals.map((meal, i) => (
      <option key={i} value={meal}>
       {meal}
      </option>
    ))}
  </select>
</div>
{/* Undo Tags */}
<div className="mb-4" style={{ paddingTop: "15px" }}>
  {selectedMeals.map((meal, index) => (
      key={index}
      className="badge bg-secondary me-2"
      style={{
       cursor: "pointer",
       padding: "10px 14px",
       fontSize: "0.95rem",
       backgroundColor: "#f2f2f2",
       border: "1px solid #ccc",
       borderRadius: "20px",
       color: "#cc5500",
       fontWeight: "bold",
       margin: "4px",
       display: "inline-block",
      }}
      onClick={() => {
        setSelectedMeals((prev) => prev.filter((m) => m !== meal));
        setEnergyProteinDistribution((prev) =>
          prev.filter((row) => row.mealName !== meal)
        );
      }}
      {meal} ?
    </span>
  ))}
</div>
{/* Warning */}
{(!fromDateTime || !toDateTime) && (
  <div
   style={{
      textAlign: "center",
     marginTop: "1rem",
     padding: "1rem",
     backgroundColor: "#fff3cd",
     color: "#856404",
     border: "1px solid #ffeeba",
     borderRadius: "5px",
   }}
    Please select a <strong>From</strong> and <strong>To</strong>{" "}
```

```
date range to activate the distribution section.
) }
{/* Conditionally Render Table */}
\{fromDateTime \&\& toDateTime \&\& selectedMeals.length > 0 \&\& (
 <div className="table-responsive mt-3">
   <thead>
      Meal Name
        Time
Target Calories
Target Protein

        Actions
        Previous Assigned Options
        </thead>
     {energyProteinDistribution.map((row, index) => (
          key={index}
          className={!row.enabled ? "disabled-meal" : ""}
          {/* Meal Name */}
          <td
           style={{
             textAlign: "center",
             verticalAlign: "middle",
             padding: "8px",
             fontWeight: "bold",
           }}
           {row.mealName}
          {/* Time Picker */}
          >
            <input
             type="time"
             style={{
              padding: "10px",
               borderRadius: "6px",
               border: "1px solid #cc5500",
               fontSize: "1rem",
               width: "100%",
               maxWidth: "120px",
               backgroundColor: "#fff",
               color: "#333",
             }}
             value={row.mealTime}
             onChange={(e) =>
               handleEnergyProteinChange(
                index,
                 "mealTime",
                 e.target.value
             }
           />
          {/* Calories */}
          placeholder="kcal"
             type="text"
             value={row.calories}
             onChange={(e) =>
               handleEnergyProteinChange(
                 index,
                 "calories",
```

```
e.target.value
   }
   style={{
     padding: "10px",
     borderRadius: "6px",
     border: "1px solid #cc5500",
     fontSize: "1rem",
     width: "100%",
     maxWidth: "120px",
     backgroundColor: "#fff",
     color: "#333",
   }}
 />
{/* Protein */}
<input
   placeholder="g"
   type="text"
   value={row.protein}
   onChange={(e) =>
     handleEnergyProteinChange(
       "protein",
       e.target.value
     )
   }
   style={{
     padding: "10px",
     borderRadius: "6px",
     border: "1px solid #cc5500",
     fontSize: "1rem",
     width: "100%",
     maxWidth: "120px",
     backgroundColor: "#fff",
     color: "#333",
   }}
 />
{ /* Actions */}
<button
   className="btn btn-primary"
   style={{
     padding: "8px 14px",
     borderRadius: "6px",
     backgroundColor: "#cc5500",
     border: "none",
     color: "#fff",
     fontWeight: "bold",
     fontSize: "0.95rem",
     cursor: "pointer",
     width: "fit-content",
     whiteSpace: "nowrap",
   }}
   onClick={() => handleAddOptionClick(index)}
   + Add Option
 </button>
{ \ \ }/* Previous Assigned Options */{ \ \ }
<button
   className="btn btn-primary"
   onClick={() =>
     setShowOptionGridPopup({ visible: true, index })
   disabled={row.options.length === 0}
```

```
View Options ({row.options.length})
                 ))}
           </div>
     ) }
     <button
       className="btn btn-primary"
       onClick={generateDietPDF}
       disabled={
         !fromDateTime ||
         !toDateTime ||
         selectedMeals.length === 0 ||
         energyProteinDistribution.length === 0
       }
       Generate PDF
     </button>
     <div className="text-center mt-4">
       <center>
         {""}
         <button
           id="complete-btn"
           className="btn btn-primary"
           onClick={handleCompleteAssignment}
           Complete Assignment
         </button>
       </center>
       {pdfUrl && (
           className="btn btn-secondary mt-2"
           onClick={() => setShowPdfViewer(true)}
           View Generated PDF
         </button>
       ) }
     </div>
   </div>
   {clientData && (
     <div className="text-end mt-3">
       <button
         className="btn btn-primary"
         onClick={() => setShowHistoryCards(true)}
         Previous Assigned Charts
       </button>
     </div>
   ) }
 </>
) }
{showHistoryCards && (
 <div className="card mt-3 p-3">
   <h4 className="text-center mb-3">Previous Plans</h4>
   <div className="row">
     {dietHistory.map((plan, idx) => (
       <div className="col-md-4 mb-4" key={idx}>
         <div className="card h-100">
           <div className="card-body">
             >
               <strong>From:</strong> {plan.fromDateTime}
             >
               <strong>To:</strong> {plan.toDateTime}
             </div>
           <div className="card-footer text-end">
               className="btn btn-primary"
               onClick={() => setSelectedPlanToView(plan)}
```

```
View
              </but.ton>
         </div>
       </div>
     ))}
   </div>
    <div className="text-end">
     <but.t.on
       className="btn btn-primary"
       onClick={() => setShowHistoryCards(false)}
       Close
     </button>
   </div>
 </div>
{selectedPlanToView && (
   className="popup-overlay"
   onClick={() => setSelectedPlanToView(null)}
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     width: "100vw",
height: "100vh",
     backgroundColor: "rgba(0,0,0,0.5)",
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     zIndex: 9999,
   } }
    <div
     className="popup-content card"
     onClick={(e) => e.stopPropagation()}
     style={{
       backgroundColor: "var(--bg-primary)",
       padding: "2rem",
       borderRadius: "8px",
       width: "90%",
       maxWidth: "800px",
       maxHeight: "90vh",
       overflowY: "auto",
       position: "relative",
     }}
     <button
       className="btn btn-primary"
       onClick={() => setSelectedPlanToView(null)}
        style={{
         position: "absolute",
         top: "10px",
         right: "10px",
         background: "#cc5500",
         border: "none",
         padding: "0.5rem 1rem",
         fontWeight: "bold",
         borderRadius: "4px",
         color: "white",
         cursor: "pointer",
       }}
       Close
     </button>
     <h3 className="text-center mb-3">Assigned Diet Plan</h3>
       <strong>From:</strong> {selectedPlanToView.fromDateTime}
      >
```

```
<strong>To:</strong> {selectedPlanToView.toDateTime}
     >
       <strong>BMI Category:</strong>{" "}
       {selectedPlanToView.meals.map((meal, idx) => (
       <div key={idx} className="card mb-3 p-3">
         <h5 className="text-primary">
           {meal.meal | | meal.mealName} (
           {meal.mealTime || "Not specified"})
         </h5>
         <a>>
           <strong>Calories:</strong> {meal.calories} kcal
         <strong>Protein:</strong> {meal.protein} g
         ul>
           {meal.options.map((opt, i) => (
             <li key=\{i\}>
               <strong>{opt.meal}</strong>
               <em>Ingredients: {opt.ingredients}
               <em>Recipe:</em> {opt.recipe}
             ))}
         </div>
     ))}
   </div>
 </div>
{/* View Popup */}
{showViewPopup.visible && (
   className="popup-overlay"
   onClick={() => setShowViewPopup({ visible: false, option: null })}
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     width: "100vw",
     height: "100vh",
     backgroundColor: "rgba(0,0,0,0.5)",
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     zIndex: 9999,
   }}
   <div
     className="popup-content card"
     onClick={(e) => e.stopPropagation()}
     style={{
       backgroundColor: "var(--bg-primary)",
       padding: "2rem",
       borderRadius: "8px",
       width: "90%",
       maxWidth: "600px",
       maxHeight: "90vh",
       overflowY: "auto",
       position: "relative",
     }}
     <button
       className="close-btn"
       onClick={() => setShowViewPopup({ visible: false, option: null })}
       style={{
```

```
position: "absolute",
         top: "10px",
         right: "10px",
         background: "#cc5500",
         border: "none",
         padding: "0.5rem 1rem",
         fontWeight: "bold",
         borderRadius: "4px",
         color: "white",
         cursor: "pointer",
       }}
       Close
     </button>
     <h2>Meal Option Details</h2>
       <strong>Meal:</strong> {showViewPopup.option.meal}
     >
       <strong>Ingredients:</strong> {showViewPopup.option.ingredients}
     >
       <strong>Recipe:</strong> {showViewPopup.option.recipe}
     </div>
 </div>
{/* Confirm Delete Popup */}
{confirmDelete.visible && (
 <div
   className="popup-overlay"
   onClick={() =>
     setConfirmDelete({ visible: false, rowIndex: null, optIndex: null })
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     width: "100vw",
     height: "100vh",
     backgroundColor: "rgba(0,0,0,0.5)",
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     zIndex: 9999,
   }}
   <div
     className="popup-content card"
     onClick={(e) => e.stopPropagation()}
     style={{
       backgroundColor: "var(--bg-primary)",
       padding: "2rem",
       borderRadius: "8px",
       width: "90%",
       maxWidth: "500px",
       maxHeight: "90vh",
       overflowY: "auto",
       position: "relative",
     }}
     <h3>Confirm Deletion</h3>
     Are you sure you want to delete this meal option?
     <div className="d-flex justify-content-end gap-3 mt-3">
       <button className="btn btn-danger" onClick={confirmDeleteOption}>
         Yes, Delete
       </button>
       <button
         className="btn btn-outline-secondary"
         onClick={() =>
           setConfirmDelete({
             visible: false,
```

```
rowIndex: null,
              optIndex: null,
            })
         }
         Cancel
        </button>
     </div>
    </div>
 </div>
) }
{showBmiPopup && (
  <div
   className="popup-overlay"
   onClick={() => setShowBmiPopup(false)}
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     width: "100vw",
     height: "100vh",
     backgroundColor: "rgba(0,0,0,0.5)",
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     zIndex: 9999,
   }}
     className="popup-content card"
     onClick={(e) => e.stopPropagation()}
     style={{
       backgroundColor: "var(--bg-primary)",
       padding: "2rem",
       borderRadius: "8px",
       width: "90%",
       maxWidth: "600px",
       maxHeight: "90vh",
       overflowY: "auto",
       position: "relative",
     }}
     <button
       className="close-btn"
       onClick={() => setShowBmiPopup(false)}
        style={{
         position: "absolute",
         top: "10px",
         right: "10px",
         background: "#cc5500",
         border: "none",
         padding: "0.5rem 1rem",
         fontWeight: "bold",
         borderRadius: "4px",
          color: "white",
          cursor: "pointer",
       }}
     >
       Х
     </button>
     <h2>MODIFIED BMI</h2>
       onSubmit={(e) => {
          e.preventDefault(); // prevent page reload
         handleBmiSubmit();
       }}
        {Object.entries(bmiData).map(([key, value]) => (
           className="form-group d-flex align-items-center mb-2"
            key={key}
           style={{ gap: "10px" }}
```

```
<label
             htmlFor={key}
             style={{
               width: "140px",
              fontWeight: "600",
               marginBottom: "0",
             }}
             {key.replace(/([A-Z])/g, " $1").toUpperCase()}
           </label>
             type="text"
             name={key}
             id={key}
             value={value}
             onChange={handleBmiChange}
             className="form-control"
             placeholder={`Enter ${key}`}
             style={{ flex: 1 }}
             required
           />
         </div>
       ))}
         <button type="submit" className="btn btn-primary mt-3">
          Submit
         </button>
       </center>
     </form>
   </div>
 </div>
) }
{showOptionPopup.visible && (
 <div
   className="popup-overlay"
   onClick={() => setShowOptionPopup({ index: null, visible: false })}
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     width: "100vw",
     height: "100vh",
     backgroundColor: "rgba(0,0,0,0.5)",
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     zIndex: 9999,
   }}
   <div
     className="popup-content card"
     onClick={(e) => e.stopPropagation()}
     style={{
       backgroundColor: "var(--bg-primary)",
       padding: "2rem",
       borderRadius: "8px",
       width: "90%",
       maxWidth: "600px",
       maxHeight: "90vh",
       overflowY: "auto",
       position: "relative",
     }}
     <button
       className="close-btn"
       onClick={() =>
        setShowOptionPopup({ index: null, visible: false })
       style=\{\{
         position: "absolute",
```

```
top: "10px",
          right: "10px",
          background: "#cc5500",
          border: "none",
          padding: "0.5rem 1rem",
          fontWeight: "bold",
          borderRadius: "4px",
          color: "white",
          cursor: "pointer",
        }}
        Χ
      </button>
      <h2>{editIndex.row !== null ? "Edit" : "Add"} Meal Option</h2>
      <div className="form-group">
        <label>Meal</label>
        <input
          type="text"
          name="meal"
          value={newOption.meal}
          \verb"onChange=" \{ \verb"handleOptionChange" \} \\
          className="form-control"
          required
        />
      </div>
      <div className="form-group">
        <label>Ingredients</label>
        <textarea
         name="ingredients"
          value={newOption.ingredients}
          onChange={handleOptionChange}
         className="form-control"
         style={{ height: "195px" }}
         required
      </div>
      <div className="form-group">
        <label>Recipe</label>
        <textarea
         name="recipe"
         value={newOption.recipe}
          onChange={handleOptionChange}
          className="form-control"
          style={{ height: "195px" }}
         required
        />
      </div>
      <center>
         className="btn btn-primary mt-2"
          type="button"
          onClick={handleOptionSubmit}
          Submit
        </button>
      </center>
   </div>
 </div>
{showOptionGridPopup.visible && (
 <div
   className="popup-overlay"
   onClick={() =>
      setShowOptionGridPopup({ visible: false, index: null })
   style={{
     position: "fixed",
     top: 0,
     left: 0,
      width: "100vw",
```

) }

```
height: "100vh",
  backgroundColor: "rgba(0,0,0,0.5)",
  display: "flex",
justifyContent: "center",
  alignItems: "center",
  zIndex: 9998,
}}
<div
  className="popup-content card"
  onClick={(e) => e.stopPropagation()}
  style={{
    backgroundColor: "var(--bg-primary)",
    padding: "2rem",
    borderRadius: "8px",
    width: "90%",
    maxWidth: "980px",
    maxHeight: "90vh",
    overflowY: "auto",
 }}
  <center>
    <h3 className="mb-3 text-center">Assigned Meal Options</h3>
  </center>
  <div className="row">
    {energyProteinDistribution[showOptionGridPopup.index].options.map(
      (opt, i) => (
        <div className="col-md-4 mb-4" key={i}>
          <div className="card h-100">
            <div className="card-body">
              <h5 className="card-title text-primary">
                Option \{i + 1\}
              </h5>
              <p
                className="card-text"
                style={{
                  wordBreak: "break-word", // ? force break long words
                  whiteSpace: "normal", // ? allow wrapping
                  overflowWrap: "break-word",
                  lineHeight: "1.4",
                  {\tt maxWidth:~"100%",~//~?~keep~it~inside~the~card}
                <strong>Meal:</strong> {opt.meal || "N/A"}
              </div>
            <div className="card-footer d-flex justify-content-between">
                className="btn btn-primary"
                onClick={() => handleOptionView(opt)}
                View
              </button>
              <button
                className="btn btn-primary"
                onClick={() =>
                  handleOptionEdit(showOptionGridPopup.index, i)
                Edit
              </button>
              <button
                className="btn btn-primary"
                onClick={() =>
                  handleDeleteConfirm(showOptionGridPopup.index, i)
                Delete
              </button>
            </div>
          </div>
        </div>
```

```
) }
      </div>
      <div className="text-end mt-3">
          <button
            className="btn btn-primary"
            onClick={() =>
             setShowOptionGridPopup({ visible: false, index: null })
            Close
          </button>
        </center>
      </div>
    </div>
  </div>
) }
{showPdfViewer && pdfUrl && (
   className="popup-overlay"
   onClick={() => setShowPdfViewer(false)}
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     width: "100vw",
height: "100vh",
     backgroundColor: "rgba(0,0,0,0.5)",
     display: "flex",
      justifyContent: "center",
      alignItems: "center",
     zIndex: 9999,
   }}
    <div
      className="popup-content card"
      onClick={(e) => e.stopPropagation()}
      style={{
       backgroundColor: "white",
        padding: "1rem",
       borderRadius: "8px",
       width: "90%",
       maxWidth: "800px",
       maxHeight: "90vh",
        overflowY: "auto",
     }}
      <button
        onClick={() => setShowPdfViewer(false)}
        style={{
         position: "absolute",
          top: "10px",
          right: "10px",
          background: "#cc5500",
          border: "none",
          padding: "0.5rem 1rem",
          fontWeight: "bold",
          borderRadius: "4px",
          color: "white",
          cursor: "pointer",
       }}
       Close
      </button>
      <iframe
       src={pdfUrl}
        title="Diet PDF"
        width="100%"
       height="600px"
        style={{ border: "none" }}
      ></iframe>
    </div>
```

```
</div>
) }
<div
 id="pdf-preview"
 style={{
  visibility: "hidden",
  position: "absolute",
  left: "-9999px",
  top: 0,
  backgroundColor: "white",
  color: "black",
  padding: "2rem",
  width: "794px", // exact A4 width @ 96dpi
  fontSize: "14px",
  lineHeight: "1.6",
  zIndex: -1,
 }}
 <h2 style={{ textAlign: "center" }}>Personalized Meal Plan</h2>
  <strong>Name:</strong> {clientData?.name}
 >
  <strong>Age:</strong> {clientData?.age}
 <q\>
 >
  <strong>Height:</strong> {clientData?.height} cm
 >
  <strong>Weight:</strong> {clientData?.weight} kg
 >
  <strong>BMI:</strong> {clientData?.bmi}
 <hr />
 <h3>Nutrition Blueprint</h3>
 BMI Category
     BMR
     TDEE
     Target
     Energy
     Protein
     Carbs
     Fats
    </thead>
  {bmiData.bmiCategory}
     {bmiData.bmr}
     {bmiData.tdee}
     {bmiData.target}
     {bmiData.energy}
     {bmiData.protein}
     {bmiData.carbohydrate}
     {bmiData.fats}
    <h3 style={{ marginTop: "2rem" }}>
  Daily Energy & Protein Distribution
 <thead>
    Meal Time
     Calories
     Protein
```

```
Options
          </thead>
         {energyProteinDistribution.map((meal, idx) => (
            {meal.meal | | meal.mealName}
              {meal.calories}
              \verb|\dot| = \{\texttt{meal.protein}\} < \texttt{/td} > 
              {meal.options.map((opt, i) => (

                         <strong>Option {i + 1}:</strong> {opt.meal}
                         <em>Ingredients: {opt.ingredients}
                         <br />
                        <em>Recipe:</em> {opt.recipe}
                       ))}
                 ))}
         </div>
   </div>
 );
};
export default DietMealPlanAssign;
File: src\dashboard\diet\diet_assign.js
import React, { useState } from "react";
import { useTheme } from "../../ThemeProvider";
import {
 Search,
 Upload,
 Eye,
 Trash2,
 Calendar,
 FileCheck,
 Χ.
 Download,
 FileType,
} from "lucide-react";
import "../physio/assign.css";
const Assign = () => {
 const { theme } = useTheme();
 const [searchMRN, setSearchMRN] = useState("");
 const [userDetails, setUserDetails] = useState(null);
 const [patientReport, setPatientReport] = useState(null);
 const [uploadedFiles, setUploadedFiles] = useState(Array(15).fill(null));
 const [feedback, setFeedback] = useState(Array(15).fill(""));
 const [pdfs, setPdfs] = useState(Array(15).fill(null));
 const [viewedPdf, setViewedPdf] = useState(null);
 const [viewedFileType, setViewedFileType] = useState(null);
 const fetchUserDetails = async () => {
   setUserDetails({
     name: "John Doe",
     age: 35,
     weight: "70kg",
     product: "Knee Brace",
   });
 };
```

```
const fetchPatientReport = async () => {
  setPatientReport({
       "Patient is responding well to therapy with minor stiffness in left knee.",
  });
};
const handleFileUpload = (event, index) => {
  const file = event.target.files[0];
  if (file) {
    setUploadedFiles((prev) => {
      const newFiles = [...prev];
      newFiles[index] = file;
      return newFiles;
    });
    setPdfs((prev) => {
      const newPdfs = [...prev];
      newPdfs[index] = URL.createObjectURL(file);
      return newPdfs;
    });
  }
};
const handleFeedbackChange = (e, index) => {
  const value = e.target.value;
  setFeedback((prev) => {
    const newFeedback = [...prev];
    newFeedback[index] = value;
    return newFeedback;
});
};
const removeChartData = (index) => {
  setUploadedFiles((prev) => {
    const newFiles = [...prev];
    newFiles[index] = null;
    return newFiles;
  });
  setPdfs((prev) => {
    const newPdfs = [...prev];
    newPdfs[index] = null;
    return newPdfs;
  });
  setViewedPdf(null);
};
const viewChartData = (index) => {
  setViewedPdf(pdfs[index]);
  setViewedFileType(
    uploadedFiles[index]?.type?.includes("pdf") ? "pdf" : "excel"
  );
};
// Function to truncate filename for display
const getDisplayFileName = (file) => {
  if (!file) return "Upload";
  const maxLength = 15; // Adjust this value to control the length
  const fileName = file.name;
  return fileName.length > maxLength
    ? fileName.substring(0, maxLength - 3) + "..."
    : fileName;
};
  <div className={`assign-page ${theme}`}>
    <div className="assign-container">
      <div className="assign-flex">
        <div className={`assign-card ${theme === "dark" ? "dark" : ""}`}>
          <h2 className="section-title">Client Details</h2>
          <div className="input-group">
            <input.
              type="text"
```

```
className="search-inputs"
        placeholder="Enter MRN"
        value={searchMRN}
        onChange={(e) => setSearchMRN(e.target.value)}
      <button className="search-button" onClick={fetchUserDetails}>
        <Search size={16} />
        <span className="button-text">Search</span>
      </button>
     </div>
     {userDetails && (
      <div className="user-info">
          <strong>Username:</strong> {userDetails.name}
        >
          <strong>Age:</strong> {userDetails.age}
        >
          <strong>Weight:</strong> {userDetails.weight}
        <strong>Product:</strong> {userDetails.product}
      </div>
     ) }
   </div>
   {/* Patient Report */}
   <div className={`assign-card ${theme === "dark" ? "dark" : ""}`}>
     <h2 className="section-title">Client Report</h2>
     <center>
      <button className="btn btn-primary" onClick={fetchPatientReport}>
        <FileCheck size={16} />
        <span className="button-text">View Report</span>
      </button>
     </center>
     {patientReport && (
      <div className="report-text">
        {patientReport.details}
      </div>
    ) }
   </div>
 </div>
</div>
{/* Charts and Documentation Table */}
<div className="table-section">
 <h3 className="section-title">Charts and Documentation</h3>
 <div className="table-responsive">
   <thead>
      Charts
        Dates (From-To)
        Upload
        Feedback
        Actions
      </thead>
     {Array.from({ length: 15 }, (_, i) => (
        Chart \{i + 1\}
          < t.d >
            <div className="date-inputs">
             <div className="date-field">
               <Calendar size={14} />
               <input type="date" className="date-input" />
             </div>
             <span className="date-separator">to</span>
             <div className="date-field">
               <Calendar size={14} />
```

```
</div>
             </div>
           >
             <div className="upload-container">
               <label
                htmlFor={`upload-${i}`}
                 className="upload-label"
                title={uploadedFiles[i] ? uploadedFiles[i].name : ""}
                 <Upload size={16} />
                 <span className="file-name">
                   {getDisplayFileName(uploadedFiles[i])}
                 </span>
               </label>
               <input
                id={`upload-${i}`}
                type="file"
                className="file-input"
                onChange={(e) => handleFileUpload(e, i)}
                accept=".pdf,.xls,.xlsx"
             </div>
           >
             <input
              type="text"
               className="feedback-input"
               placeholder="Enter feedback"
               value={feedback[i]}
               onChange={(e) => handleFeedbackChange(e, i)}
           <div className="action-buttons">
               <button
                className="btn btn-view"
                onClick={() => viewChartData(i)}
                disabled={!uploadedFiles[i]}
                <Eye size={16} />
                 <span className="action-text">View</span>
               </button>
               <button
                className="btn btn-remove"
                onClick={() => removeChartData(i)}
                disabled={!uploadedFiles[i]}
                <Trash2 size={16} />
                 <span className="action-text">Remove</span>
               </button>
             </div>
           ))}
     </div>
</div>
{/* Modal for viewing PDF/Excel */}
{viewedPdf && (
 <div className="modal">
   <div className="modal-content">
     <div className="modal-header">
       <h3>Document Viewer</h3>
         className="close-button"
         onClick={() => setViewedPdf(null)}
         <X size={20} />
       </button>
```

<input type="date" className="date-input" />

```
</div>
            <div className="modal-body">
              {viewedFileType === "pdf" ? (
                  src={viewedPdf}
                  type="application/pdf"
                  width="100%"
                  height="600px"
              ) : (
                <div className="excel-container">
                  <FileType size={48} />
                  Excel file preview not supported. Please download.
                  <a href={viewedPdf} download className="btn download-button">
                   <Download size={16} /> Download Excel
                  </a>
                </div>
              ) }
            </div>
          </div>
        </div>
      ) }
    </div>
 );
};
export default Assign;
File: src\dashboard\diet\diet_clientmanagement.js
import React, { useState, useEffect } from "react";
import { useTheme } from "../../ThemeProvider";
import axios from "axios";
import "../physio/clientManagement.css";
export default function ClientManagement() {
  const { theme } = useTheme();
  const [clients, setClients] = useState([]);
  const [loading, setLoading] = useState(true);
  const [showModal, setShowModal] = useState(false);
  const [editIndex, setEditIndex] = useState(null);
  const [searchTerm, setSearchTerm] = useState("");
  const [activeFilter, setActiveFilter] = useState("ALL");
  const [formData, setFormData] = useState({
   name: "",
   email: "",
    status: "Active",
   type: "Client",
   resolution: "In Progress",
  });
  useEffect(() => {
   fetchClients();
  }, []);
  const fetchClients = async () => {
    try {
      const response = await axios.get("http://localhost:3001/clients");
      setClients(response.data);
    } catch (error) {
      console.error("Error fetching clients:", error);
```

} finally {

if (client) {
 setFormData({
 ...client,

});

};

setLoading(false);

setEditIndex(index);

const openModal = (client = null, index = null) => {

resolution: client.resolution | "In Progress",

type: client.type || "Client",

```
} else {
    setFormData({
     name: "",
      email: "",
     status: "Active",
     type: "Client",
     resolution: "In Progress",
    });
    setEditIndex(null);
 setShowModal(true);
};
const closeModal = () => {
setShowModal(false);
};
const handleInputChange = (e) => {
 const { name, value } = e.target;
  setFormData((prev) => ({ ...prev, [name]: value }));
};
const handleSearchChange = (e) => {
 setSearchTerm(e.target.value);
};
const handleFilterChange = (filter) => {
 setActiveFilter(filter);
const handleSave = async () => {
  if (!formData.name || !formData.email) {
   alert("Please fill in all required fields");
  }
  try {
   if (editIndex !== null) {
     const updatedClient = {
       ...formData,
       avatar: clients[editIndex].avatar,
      };
      await axios.put(
       `http://localhost:3001/clients/${clients[editIndex].id}`,
       updatedClient
      );
     const updated = [...clients];
     updated[editIndex] = updatedClient;
      setClients(updated);
    } else {
      const newClient = {
       ...formData,
       avatar: `https://i.pravatar.cc/150?img=${clients.length + 6}`,
      };
      const response = await axios.post(
       "http://localhost:3001/clients",
       newClient
      );
     setClients([...clients, response.data]);
   closeModal();
  } catch (error) {
   console.error("Error saving client:", error);
};
const handleDelete = async (index) => {
  if (window.confirm("Are you sure you want to delete this client?")) {
    try {
     const clientId = clients[index].id;
      await axios.delete(`http://localhost:3001/clients/${clientId}`);
      const updated = [...clients];
      updated.splice(index, 1);
```

```
setClients(updated);
    } catch (error) {
      console.error("Error deleting client:", error);
 }
};
const markAsResolved = async (index) => {
  try {
    const updatedClient = {
     ...clients[index],
     resolution: "Resolved",
    await axios.put(
      `http://localhost:3001/clients/${clients[index].id}`,
      updatedClient
    );
    const updated = [...clients];
    updated[index] = updatedClient;
    setClients(updated);
  } catch (error) {
    console.error("Error updating resolution status:", error);
};
const filteredClients = clients.filter((client) => {
  // Filter by search term
  const matchesSearch =
    client.name.toLowerCase().includes(searchTerm.toLowerCase()) | |
    client.email.toLowerCase().includes(searchTerm.toLowerCase());
  // Filter by status button
  const matchesFilter =
    activeFilter === "ALL" ||
    (activeFilter === "IN PROGRESS" && client.resolution === "In Progress") ||
    (activeFilter === "RESOLVED" && client.resolution === "Resolved");
 return matchesSearch && matchesFilter;
});
return (
  <div className={`client-page ${theme}`}>
    <div className="client-container">
      <div className="client-header">
        <h2>Client Management</h2>
        <div className="client-controls">
          {/* <div className="search-container">
            <input
              type="text"
              placeholder="Search clients..."
              value={searchTerm}
              onChange={handleSearchChange}
              className="search-input"
            />
          </div> */}
          <div className="filter-buttons">
              className={`filter-btn ${
                activeFilter === "ALL" ? "active" : ""
              onClick={() => handleFilterChange("ALL")}
              ALL
            </button>
            <but.t.on
              className={`filter-btn ${
                activeFilter === "IN PROGRESS" ? "active in-progress" : ""
              }`}
              onClick={() => handleFilterChange("IN PROGRESS")}
              In Progress
            </but.ton>
            <button
```

```
className={`filter-btn ${
        activeFilter === "RESOLVED" ? "active" : ""
       }`}
      onClick={() => handleFilterChange("RESOLVED")}
      Resolved
     </button>
   </div>
   <div className="action-buttons-right">
     <but.t.on
      className="add-consultant-btn"
       onClick={() => {
        setFormData({
          name: "",
          email: "",
          status: "Active",
          type: "Consultant",
          resolution: "In Progress",
        });
        setShowModal(true);
      }}
      Add Consultant
     </but.ton>
     <button className="add-btn" onClick={() => openModal()}>
      <span className="btn-icon">+</span> Add Client
   </div>
 </div>
</div>
<div className="table-responsive">
 {loading ? (
   Loading clients...
 ) : filteredClients.length > 0 ? (
   <table
     className="client-table"
     style={{ border: "1px solid #cc5500" }}
     <thead>
       Name
        Email
        Status
        Type
        Resolution
        Actions
       </thead>
     {filteredClients.map((client, i) => (
        <div className="client-info">
             <img
               src={client.avatar}
               alt={client.name}
               className="avatar"
              <div className="client-details">
               <span className="client-name">{client.name}</span>
               <span className="client-email-mobile">
                 {client.email}
               </span>
             </div>
            </div>
          {client.email}
          < t.d >
            <span
             className={`status-badge ${client.status.toLowerCase()}`}
              {client.status}
```

```
</span>
           < t.d >
             <span
               className={`type-badge ${(
                client.type || "Client"
               ).toLowerCase()}`}
               {client.type || "Client"}
             </span>
           >
             <span
               className={`resolution-badge ${(
                 client.resolution |  "In Progress"
                 .toLowerCase()
                 .replace(" ", "-")}`}
               {client.resolution | | "In Progress"}
             </span>
           >
             <div className="action-buttons">
               <button
                 className="edit-btn"
                 onClick={() => openModal(client, i)}
                 <span className="btn-text">Edit</span>
               </button>
               {client.resolution !== "Resolved" && (
                 <button
                   className="resolve-btn"
                   onClick={() => markAsResolved(i)}
                   <span className="btn-text">Mark as Resolved</span>
                 </button>
               ) }
               <button
                 className="delete-btn"
                 onClick={() => handleDelete(i)}
                 <span className="btn-text">Delete</span>
               </button>
             </div>
           ))}
     ) : (
   <div className="no-results">
     No clients found matching your search.
   </div>
 ) }
</div>
{showModal && (
 <div className="modal-overlay" onClick={closeModal}>
   <div className="modal-box" onClick={(e) => e.stopPropagation()}>
     <div className="modal-header">
       <h3>
         {editIndex !== null
           ? "Edit Client"
           : `Add New ${formData.type}`}
       <button className="close-modal" onClick={closeModal}>
       </button>
     </div>
     <div className="modal-body">
       <div className="form-group">
         <label htmlFor="name">Name</label>
```

```
type="text"
                  id="name"
                  name="name"
                  placeholder={`Enter ${formData.type.toLowerCase()} name`}
                  value={formData.name}
                  onChange={handleInputChange}
                  required
              </div>
              <div className="form-group">
                <label htmlFor="email">Email</label>
                  type="email"
                  id="email"
                  name="email"
                  placeholder={`Enter ${formData.type.toLowerCase()} email`}
                  value={formData.email}
                  onChange={handleInputChange}
                  required
                />
              </div>
              <div className="form-group">
                <label htmlFor="status">Status</label>
                <select
                 id="status"
                  name="status"
                  value={formData.status}
                  onChange={handleInputChange}
                  <option value="Active">Active</option>
                  <option value="Inactive">Inactive</option>
                </select>
              </div>
              <div className="form-group">
                <label htmlFor="type">Type</label>
                <select
                  id="type"
                  name="type"
                  value={formData.type}
                  onChange={handleInputChange}
                  <option value="Client">Client</option>
                  <option value="Consultant">Consultant</option>
                </select>
              </div>
              <div className="form-group">
                <label htmlFor="resolution">Resolution Status</label>
                <select
                  id="resolution"
                 name="resolution"
                 value={formData.resolution}
                  onChange={handleInputChange}
                  <option value="In Progress">In Progress</option>
                  <option value="Resolved">Resolved</option>
              </div>
            </div>
            <div className="modal-actions">
              <button className="cancel-btn" onClick={closeModal}>
              </button>
              <button className="save-btn" onClick={handleSave}>
               Save
            </div>
          </div>
       </div>
     ) }
    </div>
 </div>
);
```

<input.

```
}
```

File: src\dashboard\diet\diet physioo.js import React, { useState, useEffect, useCallback } from "react"; import { Chart } from "react-google-charts"; import { useNavigate } from "react-router-dom"; import axios from "axios"; import "../physio/physio.css"; const Physioo = () => { const [searchMRN, setSearchMRN] = useState(""); const [users, setUsers] = useState([]); const [filteredUsers, setFilteredUsers] = useState([]); const [loading, setLoading] = useState(true); const [error, setError] = useState(null); const [chartOptions, setChartOptions] = useState({}); const navigate = useNavigate(); $\ensuremath{//}$ Function to get current theme-based chart options const getChartOptions = useCallback(() => { const computed = getComputedStyle(document.body); const textColor = computed.getPropertyValue("--text-primary").trim() || "#lalala"; const bgColor = computed.getPropertyValue("--bg-primary").trim() || "#fffffff"; return { title: "User Distribution", is3D: true, slices: { 0: { offset: 0.05 } }, colors: ["#36A2EB", "#FF6384"], titleTextStyle: { fontSize: 18, bold: true, color: textColor, }, legend: { position: "bottom", textStyle: { color: textColor, fontSize: 13, }, pieSliceText: "value", pieSliceTextStyle: { color: "#ffffff", fontSize: 14, bold: true, backgroundColor: "transparent", chartArea: { width: "90%", height: "80%" }, tooltip: { textStyle: { color: textColor }, backgroundColor: bgColor, }, }; }, []); // Update chart options whenever theme changes useEffect(() => { const updateChartOptions = () => { setChartOptions(getChartOptions()); // Initialize chart options updateChartOptions(); // Observe data-theme attribute changes on <body> const observer = new MutationObserver((mutations) => { for (const mutation of mutations) { if (mutation.type === "attributes" && mutation.attributeName === "data-theme"

```
updateChartOptions();
   }
  });
  observer.observe(document.body, {
   attributes: true,
   attributeFilter: ["data-theme"],
  });
  // Listen for system theme changes
  const mediaQuery = window.matchMedia("(prefers-color-scheme: dark)");
 mediaQuery.addEventListener("change", updateChartOptions);
 return () => {
   observer.disconnect();
   mediaQuery.removeEventListener("change", updateChartOptions);
}, [getChartOptions]);
useEffect(() => {
  fetchUsers();
}, []);
const fetchUsers = async () => {
 try {
   setLoading(true);
   const response = await axios.get("http://localhost:3001/users");
   setUsers(response.data);
   setFilteredUsers(response.data);
  } catch (error) {
    console.error("Error fetching users:", error);
   setError("Failed to load users data");
  } finally {
   setLoading(false);
  }
};
const handleSearch = () => {
 if (!searchMRN.trim()) {
   setFilteredUsers(users);
   return;
 }
  const result = users.filter((user) =>
   user.mrn.toLowerCase().includes(searchMRN.toLowerCase())
 setFilteredUsers(result);
const handleViewUser = (userId) => {
 navigate(`/user-details/${userId}`);
};
if (loading) {
 return (
    <div className="content-container">
     <div className="loading-spinner">Loading...</div>
   </div>
 );
}
if (error) {
 return (
    <div className="content-container">
      <div className="error-message">{error}</div>
   </div>
 );
}
return (
  <div className="physio-container">
   <h2>User and Subscribers Statistics</h2>
```

```
<div className="physio-header">
 <div className="chart-container">
   <div className="card piechart">
    <Chart
      chartType="PieChart"
      data={[
        ["Metric", "Count"],
        ["Total Users", users.length],
        ["Total Subscribers", users.length],
      ] }
      options={chartOptions}
      width="100%"
      height="300px"
    />
   </div>
 </div>
 <div className="search-container">
   <input
    type="text"
    placeholder="Enter MRN ID"
    value={searchMRN}
    onChange={(e) => setSearchMRN(e.target.value.toUpperCase())}
    className="search-input"
   />
   <button
    onClick={handleSearch}
    className="btn btn-primary search-button"
    Search
   </button>
 </div>
</div>
<div className="card user-details">
 <h3 className="section-title">Client Details</h3>
 <div className="table-responsive">
   <thead>
      MRN ID
        Name
        Gender
        Product
        Details
      </thead>
    <thody>
      {filteredUsers.length > 0 ? (
        filteredUsers.map((user) => (
          {user.mrn}
           {user.name}
           {user.gender}
           {user.product}
           <button
               className="btn btn-primary"
               onClick={() => handleViewUser(user.id)}
              View
             </button>
           ))
      ) : (
          No users found.
        ) }
```

```
</div>
      </div>
    </div>
 );
};
export default Physico;
File: src\dashboard\diet\diet_profile.js
import React, { useState, useEffect } from "react";
import { useNavigate } from "react-router-dom";
import { Chart } from "react-google-charts";
import { useTheme } from "../../ThemeProvider";
import TimePicker from "react-time-picker";
import "react-time-picker/dist/TimePicker.css";
import { Eye, Pencil, Trash2 } from "lucide-react";
const useIsMobile = () => {
 const [isMobile, setIsMobile] = useState(window.innerWidth <= 768);</pre>
  useEffect(() => {
    const handleResize = () => setIsMobile(window.innerWidth <= 768);</pre>
    window.addEventListener("resize", handleResize);
   return () => window.removeEventListener("resize", handleResize);
  }, []);
 return isMobile;
};
// Toast Message Component
const ToastMessage = ({ message, type = "success", duration = 2000 }) => {
  const [visible, setVisible] = useState(!!message);
 useEffect(() => {
    if (message) {
     setVisible(true);
      const timer = setTimeout(() => setVisible(false), duration);
      return () => clearTimeout(timer);
  }, [message, duration]);
  if (!visible || !message) return null;
  return (
    <div
      className={`toast-message ${type}`}
      style={{
       position: "fixed",
        top: "20px",
        right: "20px",
        padding: "12px 20px",
        borderRadius: "8px",
        color: "white",
        fontWeight: "bold",
        transition: "opacity 0.5s ease-in-out",
        opacity: visible ? 1 : 0,
        zIndex: 1000.
        backgroundColor: type === "error" ? "#ff4d4d" : "#28a745",
        boxShadow: "Opx 4px 10px rgba(0,0,0,0.2)",
        display: "flex",
        alignItems: "center",
        textAlign: "center",
        gap: "8px",
      }}
      <i
        className={`fa ${
         type === "error" ? "fa-times-circle" : "fa-check-circle"
        }`}
        style={{ fontSize: "18px" }}
      ></i>
      {message}
    </div>
  );
```

```
};
const Profile = () => {
  const navigate = useNavigate();
  const { theme, toggleTheme } = useTheme();
  const [isPopupOpen, setIsPopupOpen] = useState(false);
  const isMobile = useIsMobile();
  const togglePopup = () => setIsPopupOpen(!isPopupOpen);
  const [allclientPopupOpen, setallclientPopupOpen] = useState(false);
  const toggleallclientPopup = () => setallclientPopupOpen(!allclientPopupOpen);
  const [selectedTime, setSelectedTime] = useState("10:00");
  // Toast state
  const [toast, setToast] = useState({
   visible: false,
   message: "",
    type: "success",
  });
  // Show toast message function
  const showToast = (message, type = "success") => {
    setToast({
     visible: true,
     message,
     type,
    });
    // Auto hide after 3 seconds
    setTimeout(() => {
      setToast({
       visible: false,
       message: "",
       type: "success",
     });
    }, 3000);
  };
  const [profileData, setProfileData] = useState(null);
  const fetchProfileData = async () => {
    try {
     const res = await fetch("http://localhost:3001/profile");
     const data = await res.json();
     setProfileData(data);
    } catch (error) {
      console.error("Error fetching profile:", error);
      showToast("Failed to load profile", "error");
  };
  useEffect(() => {
   fetchProfileData();
  }, []);
  if (!profileData)
   return (
      <div className="p-8 text-center text-lg font-medium">
       Loading profile...
      </div>
    );
  const handleUpdateProfile = () => {
    showToast("Profile updated successfully!");
  const handleLogout = () => {
   localStorage.removeItem("token");
    sessionStorage.clear();
   showToast("You have been logged out.");
   navigate("/login");
  };
  // Added custom button styles
  const buttonStyle = {
   display: "block",
```

```
margin: "1rem auto",
 padding: "0.5rem 1.5rem",
};
// Added card style for consistent spacing
const cardStyle = {
 padding: "1.5rem",
 margin: "1rem",
 borderRadius: "8px",
 boxShadow: "0 2px 10px rgba(0,0,0,0.1)",
// Added section style for consistent section spacing
const sectionStyle = {
 marginBottom: "2rem",
};
// Responsive styles
const responsiveRowStyle = {
  display: "flex",
  flexDirection: window.innerWidth <= 768 ? "column" : "row",</pre>
  gap: "1.5rem",
 marginBottom: "2rem",
};
return (
  <div
   className="profile"
    style={{
      marginRight: isMobile ? "1.2rem" : "0rem",
    } }
    {/* Toast Message Component */}
    {toast.visible && (
      <ToastMessage message={toast.message} type={toast.type} />
    ) }
    {/* Personal Info + Client Info */}
    <div className="row" style={responsiveRowStyle}>
      <div
        className="col card"
        style={{
          ...cardStyle,
          flex: 1,
          border: "0.1px solid #cc5500",
        }}
        <center>
          <h3>Personal Information</h3>
        </center>
         <strong>Name:</strong> {profileData.personalInfo.name}
         <strong>Email:</strong> {profileData.personalInfo.email}
          <strong>Phone:</strong> {profileData.personalInfo.phone}
        <strong>DOB:</strong> {profileData.personalInfo.dob}
        <div style={{ textAlign: "center" }}>
          <button
            className="btn btn-primary"
            onClick={togglePopup}
            style={buttonStyle}
            View More
          </button>
        </div>
      </div>
      <div
```

```
className="col card"
   style={{
     ...cardStyle,
     flex: 1,
     border: "1px solid #cc5500",
   }}
   <center>
     <h3>Client Info</h3>
   </center>
     <strong>Total Clients:</strong>{" "}
     {profileData.clientData.totalClients}
   <strong>Random Number:</strong>{" "}
     {profileData.clientData.randomNumber}
 </div>
{/* Performance & Analytics + Weekly Patient Flow side-by-side */}
<div className="row" style={responsiveRowStyle}>
 {/* Performance Chart */}
 <div
   className="col card"
   style=\{\{
     ...cardStyle,
     flex: 1,
     border: "0.1px solid #cc5500",
   } }
   <center>
     <h3>Performance & Analytics</h3>
   <Chart
     chartType="PieChart"
     data={[
       ["Metric", "Value"],
       ["Patients Treated", profileData.performanceData.patientsTreated],
         "Remaining",
         profileData.performanceData.totalPatients -
          profileData.performanceData.patientsTreated,
       ],
     ] }
     options={{
       title: "Treatment Overview",
       titleTextStyle: {
         fontSize: 18,
         bold: true,
         textAlign: "center",
        color: theme === "dark" ? "#f8f9fa" : "#212529",
       },
       is3D: true,
       pieHole: 0.3,
       colors: ["#cc5500", "#ffb380"],
       legend: {
         position: "bottom",
         textStyle: {
           color: theme === "dark" ? "#f8f9fa" : "#212529",
           fontSize: 13,
         },
       },
       pieSliceText: "value",
       pieSliceTextStyle: {
        color: "#fff",
         fontSize: 14,
        bold: true,
       slices: {
         0: { offset: 0.05 },
       backgroundColor: "transparent",
```

```
chartArea: { width: "80%", height: "80%" }, // Better responsive chart
   } }
   width={"100%"}
   height={ "300px" }
 <center>
   {""}
   >
      <strong>Success Rate:</strong>{" "}
      {profileData.performanceData.successRate}
  </center>
</div>
{/* Weekly Bar Chart */}
<div
 className="col card"
 style={{
   ...cardStyle,
   flex: 1,
   border: "1px solid #cc5500",
 }}
 <center>
   <h3>Weekly Patient Flow</h3>
 </center>
 <Chart
   chartType="BarChart"
   data={[
     ["Week", "Appointments", "Patients Treated"],
     ["Week 1", 10, profileData.weeklyMetrics.patientsPerWeek[0]],
     ["Week 2", 12, profileData.weeklyMetrics.patientsPerWeek[1]],
     ["Week 3", 14, profileData.weeklyMetrics.patientsPerWeek[2]],
     ["Week 4", 16, profileData.weeklyMetrics.patientsPerWeek[3]],
   ] }
   options={{
     title: "",
     backgroundColor: "transparent",
     titleTextStyle: {
       fontSize: 18,
       bold: true,
       color: theme === "dark" ? "#f8f9fa" : "#212529",
      },
     legend: {
       position: "bottom",
        textStyle: {
         color: theme === "dark" ? "#f8f9fa" : "#212529",
         fontSize: 13,
       },
      chartArea: { width: "60%" },
     hAxis: {
       title: "Count",
       minValue: 0,
       textStyle: {
         color: theme === "dark" ? "#f8f9fa" : "#212529",
       titleTextStyle: {
         color: theme === "dark" ? "#f8f9fa" : "#212529",
         bold: true,
       },
       gridlines: {
         color: theme === "dark" ? "#444" : "#ccc",
       },
     },
      vAxis: {
       title: "Week",
        textStyle: {
         color: theme === "dark" ? "#f8f9fa" : "#212529",
        titleTextStyle: {
         color: theme === "dark" ? "#f8f9fa" : "#212529",
         bold: true,
```

```
},
       colors: ["#cc5500", "#ff884d"],
       bar: { groupWidth: "60%" },
     }}
     width={"100%"}
     height={"300px"}
   />
 </div>
</div>
<div className="section" style={sectionStyle}>
 <div className="section-header mb-4 text-[#cc5500]">
   <h2>Client Management</h2>
 </div>
 <div className="row" style={responsiveRowStyle}>
   <div
     className="col card"
     style={{
       ...cardStyle,
       flex: 1,
       border: "0.1px solid #cc5500",
     }}
     <center>
       <h3>Active Clients</h3>
     </center>
       className="metric-display"
       style={{ textAlign: "center", margin: "1.5rem 0" }}
       <span
         className="metric-number"
         style={{
           fontSize: "2.5rem",
           fontWeight: "bold",
           display: "block",
         }}
         \{ {\tt profileData.clientManagement.activeClients} \}
       </span>
       <span
         className="metric-label"
         style={{ display: "block", color: "#666" }}
         Active
       </span>
     Currently enrolled in treatment plans
     <div style={{ textAlign: "center" }}>
         className="btn btn-primary"
         style={buttonStyle}
         onClick={() => {
           toggleallclientPopup();
         }}
         View All Active Clients
       </button>
     </div>
   </div>
   <div
     className="col card"
     style={{
       \dotscardStyle,
       flex: 1,
       border: "1px solid #cc5500",
     }}
     <center>
       <h3>Past Clients</h3>
```

```
</center>
 <div
   className="metric-display"
   style={{ textAlign: "center", margin: "1.5rem 0" }}
   <span
     className="metric-number"
     \mathtt{style=}\{\,\{\,
       fontSize: "2.5rem",
       fontWeight: "bold",
       display: "block",
     }}
     {profileData.clientManagement.pastClients}
   </span>
   <span
     className="metric-label"
     style={{ display: "block", color: "#666" }}
     Past
   </span>
 Completed treatment programs
 <div style={{ textAlign: "center" }}>
   <button
     className="btn btn-primary"
     style={buttonStyle}
     onClick={() => {
       toggleallclientPopup();
     }}
     View Treatment History
   </button>
 </div>
</div>
<div
 className="col card"
 style=\{\{
   ...cardStyle,
   flex: 1,
   border: "1px solid #cc5500",
 }}
 <center>
   <h3>Pending Consultations</h3>
 </center>
 <div
   className="metric-display"
   style={{ textAlign: "center", margin: "1.5rem 0" }}
   <span
     className="metric-number"
     style={{
      fontSize: "2.5rem",
       fontWeight: "bold",
       display: "block",
     {profileData.clientManagement.pendingConsultations}
   </span>
   <span
     className="metric-label"
     style=\{\{\ display:\ "block",\ color:\ "\#666"\ \}\}
     Pending
   </span>
  Awaiting initial assessment
```

```
<div style={{ textAlign: "center" }}>
        <button
         className="btn btn-primary"
          style={buttonStyle}
          onClick={() => {
            togglePopup();
          }}
          Schedule Consultation
        </but.ton>
     </div>
    </div>
  </div>
</div>
{/* NEW SECTION: Exercise Plans */}
<div className="section" style={sectionStyle}>
  <div className="section-header" style={{ marginBottom: "1rem" }}>
   <h2>Exercise Plans</h2>
  </div>
  <div className="row" style={responsiveRowStyle}>
   <div
     className="col card"
     style={{
        ...cardStyle,
       flex: 1,
       border: "0.1px solid #cc5500",
     }}
     <center>
       <h3>Create New Plan</h3>
     </center>
     <div className="plan-form" style={{ marginTop: "1.5rem" }}>
        <select
         className="form-control"
          style={{
           marginBottom: "1rem",
           padding: "0.5rem",
           width: "100%",
         }}
          <option>Select Client...</option>
          <option>Alice Smith</option>
          <option>Bob Johnson</option>
          <option>Carol Davis
        </select>
        <select
         className="form-control"
          style={{
           marginBottom: "1.5rem",
           padding: "0.5rem",
           width: "100%",
         }}
          <option>Select Template...
          <option>Lower Back Rehabilitation
          <option>Knee Strengthening</option>
          <option>Post-Surgery Recovery</option>
        </select>
        <div style={{ textAlign: "center" }}>
          <button
           className="btn btn-primary"
            style={buttonStyle}
           onClick={() => {
              togglePopup();
            }}
           Create Custom Plan
         </button>
        </div>
     </div>
    </div>
    <div
```

```
className="col card"
style={{
  ...cardStyle,
  flex: 1,
 border: "1px solid #cc5500",
}}
<center>
  <h3>Manage Existing Plans</h3>
</center>
<strong>Total Active Plans:</strong>{" "}
  {profileData.exercisePlans.totalPlans}
<l
  className="plan-list"
  style={{ listStyle: "none", padding: 0, margin: "1.5rem 0" }}
  <li
    style={{
     margin: "0.5rem 0",
      display: "flex",
      justifyContent: "space-between",
    }}
   Lower Back Rehabilitation{" "}
    <span
     className="badge"
     style={{
       background: "#cc5500",
       color: "white",
        padding: "0.25rem 0.5rem",
       borderRadius: "4px",
      }}
     12 Clients
    </span>
  <li
    style={{
      margin: "0.5rem 0",
      display: "flex",
      justifyContent: "space-between",
    }}
   Knee Strengthening{" "}
    <span
     className="badge"
     style={{
       background: "#cc5500",
       color: "white",
       padding: "0.25rem 0.5rem",
       borderRadius: "4px",
      }}
     8 Clients
    </span>
  <li
    style={{
     margin: "0.5rem 0",
      display: "flex",
      justifyContent: "space-between",
    }}
    Shoulder Mobility{" "}
    <span
      className="badge"
      style={{
       background: "#cc5500",
        color: "white",
        padding: "0.25rem 0.5rem",
        borderRadius: "4px",
```

```
}}
      14 Clients
     </span>
   <div style={{ textAlign: "center" }}>
   <button
     className="btn btn-primary"
     style={buttonStyle}
     onClick={() => {
      togglePopup();
     }}
     View All Plans
   </button>
 </div>
</div>
<div
 className="col card"
 style={{
   ...cardStyle,
   flex: 1,
   border: "1px solid #cc5500",
 } }
 <center>
  <h3>Plan Templates</h3>
 </center>
 <strong>Available Templates:</strong>{" "}
   {profileData.exercisePlans.templates}
 <table
   style={{
    width: "100%",
     marginTop: "1rem",
    borderSpacing: "0 0.5rem",
   }}
   ] }
      "Lower Back Rehabilitation",
      "Knee Strengthening",
      "Post-Surgery Recovery",
     ].map((template, index) => (

{template}
        <button
           className="btn btn-primary"
            style={{ padding: "0.25rem 0.75rem" }}
           onClick={() =>
             showToast(`Editing template: ${template}`)
          >
           Edit
          </button>
        ))}
   <div style={{ textAlign: "center", marginTop: "1.5rem" }}>
   <button
     className="btn btn-primary"
     style={buttonStyle}
     onClick={() => {
      togglePopup();
     }}
```

```
Create New Template
        </button>
     </div>
    </div>
 </div>
</div>
{/* NEW SECTION: Appointments */}
<div className="section" style={sectionStyle}>
 <div className="section-header" style={{ marginBottom: "1rem" }}>
   <h2>Appointments</h2>
 {/* Row 1: Schedule Form and Calendar */}
 <div className="row" style={responsiveRowStyle}>
     className="col card"
     style={{
        ...cardStyle,
       flex: 1,
       border: "0.1px solid #cc5500",
     }}
     <center>
        <h3>Schedule Consultation</h3>
     <form className="consultation-form" style={{ width: "100%" }}>
        <div style={{ marginBottom: "1rem" }}>
         <label htmlFor="clientName">Client Name:</label>
          <input
            type="text"
            id="clientName"
            className="form-control"
            style={{
             width: "100%",
             padding: "0.5rem",
             marginTop: "0.5rem",
           }}
          />
        </div>
        <div style={{ marginBottom: "1rem" }}>
          <label htmlFor="date">Date:</label>
          <input.
            type="date"
            id="date"
           className="form-control"
            style={{
             width: "100%",
             padding: "0.5rem",
             marginTop: "0.5rem",
           }}
          />
        </div>
        <div style={{ marginBottom: "1rem" }}>
          <label htmlFor="time">Time:</label>
          <input
           type="time"
            id="time"
           className="form-control"
            style={{
             width: "100%",
             padding: "0.5rem",
              marginTop: "0.5rem",
            }}
         />
        </div>
        <div style={{ marginBottom: "1rem" }}>
          <label htmlFor="type">Consultation Type:</label>
          <select
            id="type"
           className="form-control"
            style={{
             width: "100%",
              padding: "0.5rem",
```

```
marginTop: "0.5rem",
         }}
          <option>Initial Assessment
          <option>Follow-up</option>
          <option>Treatment Session</option>
       </select>
      </div>
     <div style={{ textAlign: "center", marginTop: "1.5rem" }}>
       <button
         type="button"
         className="btn btn-primary"
         style={buttonStyle}
         onClick={() =>
           showToast("Appointment scheduled successfully!")
         Schedule
       </button>
   </form>
  </div>
</div>
{/* Row 2: Today's Appointments */}
<div className="row" style={responsiveRowStyle}>
   className="appointments-card card"
   style={{
     ...cardStyle,
     flex: 1,
     width: "100%",
     border: "0.1px solid #cc5500",
   }}
   <center>
     <h3>Today's Appointments</h3>
   </center>
   <div style={{ overflowX: "auto" }}>
     {""}
      {/*} Makes table scrollable on small screens */{}
     <table
       className="appointments-table"
       style={{
         width: "100%",
         borderCollapse: "separate",
         borderSpacing: "0 0.5rem",
         marginTop: "1rem",
       }}
       <thead>
         <th
             style={{
               textAlign: "left",
               padding: "0.5rem",
               borderBottom: "1px solid #ddd",
             }}
             Patient
            <th
             style={{
               textAlign: "left",
               padding: "0.5rem",
               borderBottom: "lpx solid #ddd",
             }}
             Time
            style={{
               textAlign: "left",
```

```
padding: "0.5rem",
      borderBottom: "1px solid #ddd",
     }}
     Status
   <th
    style={{
      textAlign: "center",
      padding: "0.5rem",
      borderBottom: "1px solid #ddd",
     } }
    Actions
   </thead>
{profileData.todaysAppointments.map((appointment, index) => (}
   {appointment.patient}
     {appointment.time}
     <span
        className={`status-tag status-${appointment.status.toLowerCase()}`}
        style={{
          background:
            appointment.status === "Confirmed"
             ? "#28a745"
             : "#ffc107",
          color: "white",
          padding: "0.25rem 0.5rem",
          borderRadius: "4px",
          fontSize: "0.75rem",
        }}
        {appointment.status}
      </span>
     <td
      style={{
        textAlign: "center",
        padding: "0.75rem 0.5rem",
      }}
     >
      <div
        className="action-buttons"
        style={{
          display: "flex",
          flexDirection:
           window.innerWidth <= 500 ? "column" : "row",</pre>
          gap: "0.5rem",
          justifyContent: "center",
        }}
        <button
          className="btn btn-primary"
          style={{
           padding: "0.25rem 0.75rem",
          }}
          onClick={() =>
           showToast(
              `Session started with ${appointment.patient}`
          }
          Start
        </but.ton>
        <button
```

```
className="btn btn-success"
                      padding: "0.25rem 0.75rem",
                    }}
                    onClick={() =>
                     showToast(
                        `Rescheduling ${appointment.patient}'s appointment`
                    }
                   Reschedule
                  </button>
               </div>
             ))}
        </div>
    {/* Time Picker Component */}
   <div style={{ marginTop: "2rem" }}>
      <h4>Quick Time Selection</h4>
      <div
       style={{
         display: "flex",
         alignItems: "center",
         marginTop: "1rem",
         flexDirection: window.innerWidth <= 768 ? "column" : "row",</pre>
       }}
        <label
         htmlFor="time"
         style={{
           marginRight: "1rem",
           marginBottom: window.innerWidth <= 768 ? "0.5rem" : 0,</pre>
         }}
         Select Time:
        </label>
        <TimePicker
         id="time"
         onChange={(time) => {
           setSelectedTime(time);
           showToast(`Time selected: ${time}`);
          }}
         value={selectedTime}
         disableClock={true}
         clearIcon={null}
         className="form-control"
         format="hh:mm a"
       />
      </div>
   </div>
  </div>
</div>
<div
 className="row"
 style={{ display: "flex", gap: "1.5rem", marginBottom: "1.5rem" }}
  <div
   className="col card"
   style={{
      ...cardStyle,
     flex: 1,
     border: "1px solid #cc5500",
     overflow: "hidden",
     display: "flex",
     flexDirection: "column",
     maxHeight: "360px", // adjust as needed
   }}
```

```
<center>
       <h3>Upcoming Appointments</h3>
     </center>
     <div
       style={{
         overflowY: "auto",
         flex: 2,
         marginTop: "1rem",
         scrollbarColor: "#cc5500 transparent",
         scrollbarWidth: "thin",
       }}
       <style>
        {`
  /* WebKit-based browsers */
  .col.card::-webkit-scrollbar {
   width: 8px;
 }
 .col.card::-webkit-scrollbar-track {
   background: transparent;
 .col.card::-webkit-scrollbar-thumb {
   background-color: #cc5500;
   border-radius: 4px;
`}
       </style>
       <table
         style={{
           width: "100%",
           borderSpacing: "0 0.75rem", // horizontal 0, vertical 0.75rem space between rows
           fontSize: "0.9rem",
           borderCollapse: "separate", // IMPORTANT: allows borderSpacing to work
         }}
         <thead>
           <th
               style={{
                 borderBottom: "1px solid #ccc",
                 textAlign: "left",
                 padding: "8px",
                 backgroundColor: "var(--bg-primary)",
                 position: "sticky",
                 top: 0,
                 zIndex: 1,
               }}
             >
               Date
             <th
               style={{
                 borderBottom: "1px solid #ccc",
                 textAlign: "left",
                 padding: "8px",
                 backgroundColor: "var(--bg-primary)",
                 position: "sticky",
                 top: 0,
                 zIndex: 1,
               }}
               Patient
              <t.h
               style={{
                 borderBottom: "1px solid #ccc",
                 textAlign: "left",
                 padding: "8px",
                 backgroundColor: "var(--bg-primary)",
                 position: "sticky",
                 top: 0,
                 zIndex: 1,
```

```
}}
               Time
             </thead>
         {profileData.appointments.map((appointment, index) => (
             <td
                style={{
                  padding: "8px",
                   borderBottom: "1px solid #eee",
                }}
                {appointment.date}
               <td
                style=\{\{
                  padding: "8px",
                  borderBottom: "1px solid #eee",
                }}
                 {appointment.patient}
               <td
                style={{
                  padding: "8px",
                  borderBottom: "1px solid #eee",
                }}
                 {appointment.time}
               ))}
         </div>
   </div>
 </div>
</div>{" "}
{isPopupOpen && (
 <div
   className="popup"
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     width: "100vw",
     height: "100vh",
     backgroundColor: "rgba(0, 0, 0, 0.5)",
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     zIndex: 1000,
   }}
   <div
     className="popup-content card"
     style={{
       backgroundColor: "var(--bg-primary)",
       padding: "2rem",
       borderRadius: "8px",
       maxWidth: "600px",
       width: "90%",
       maxHeight: "90vh",
       overflow: "auto",
     } }
     <h3>Physiotherapist Details</h3>
       <strong>Specialization:</strong>{" "}
       {profileData.professionalInfo.specialization}
```

```
>
       <strong>Experience:</strong>{" "}
        {profileData.professionalInfo.experience}
     >
       <strong>Certifications:</strong>{" "}
        {profileData.professionalInfo.certifications.join(", ")}
     <Chart
       chartType="PieChart"
       data={[
          ["Metric", "Value"],
          [
            "Patients Treated",
           profileData.performanceData.patientsTreated,
          1,
          [
            "Remaining",
           profileData.performanceData.totalPatients -
             profileData.performanceData.patientsTreated,
         ],
       ]}
       options={{
          title: "Performance Insights",
          backgroundColor: "transparent",
          titleTextStyle: {
           color: theme === "dark" ? "white" : "#212529",
         legend: {
           textStyle: {
             color: theme === "dark" ? "white" : "#212529",
          },
          pieSliceTextStyle: {
           color: theme === "dark" ? "white" : "#212529",
          tooltip: {
           textStyle: {
             color: theme === "dark" ? "white" : "#212529",
           },
         },
       } }
       width={"100%"}
       height={"300px"}
     <div style={{ textAlign: "center" }}>
       <button
         className="btn btn-primary"
         onClick={togglePopup}
         style={buttonStyle}
         Close
       </button>
     </div>
   </div>
 </div>
) }
{allclientPopupOpen && (
   className="popup"
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     width: "100%",
     height: "100%",
     backgroundColor: "rgba(0, 0, 0, 0.5)",
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     zIndex: 1000,
```

```
}}
<div
 className="popup-content card"
 style={{
  backgroundColor: "var(--bg-primary)",
  padding: "2rem",
  top: "50%",
  left: "50%",
  borderRadius: "8px",
  border: "1px solid #cc5500",
  maxWidth: "900px",
  width: "95%",
  maxHeight: "90vh",
  overflow: "auto",
  color: "var(--text-primary)",
 }}
 <h3 style={{ marginBottom: "1rem" }}>Upcoming Appointments</h3>
 Patient
     Status
     Actions
     </thead>
    {profileData.appointments.map((appt, index) => (}
      key={index}
      style={{ borderBottom: "1px solid var(--border-color)" }}
      {appt.date}
      {appt.patient}
      {appt.time}
      Scheduled
      <button
        className="btn btn-secondary"
        style={{ marginRight: "0.5rem" }}
        onClick={() => showToast(`Viewing ${appt.patient}`)}
        <Eye size={16} />
       </button>
       <button
        className="btn btn-secondary"
        style={{ marginRight: "0.5rem" }}
        onClick={() => showToast(`Editing ${appt.patient}`)}
        <Pencil size={16} />
       </button>
       <button
        className="btn btn-secondary"
        onClick={() => showToast(`Deleting ${appt.patient}`)}
        <Trash2 size={16} />
       </button>
      </t.d>
```

```
))}
              <div style={{ textAlign: "center", marginTop: "1.5rem" }}>
                className="btn btn-primary"
                onClick={toggleallclientPopup}
                style={{ padding: "0.5rem 1.5rem", fontSize: "1rem" }}
              </button>
            </div>
          </div>
        </div>
      ) }
    </div>
};
export default Profile;
File: src\dashboard\diet\diet_report.js
import React, { useState } from "react";
import axios from "axios";
import "../physio/report.css";
const Report = () => {
 const [mrn, setMrn] = useState("");
  const [searchedMrn, setSearchedMrn] = useState("");
  const [pdfUrl, setPdfUrl] = useState("");
  const [loading, setLoading] = useState(false);
  const [notFound, setNotFound] = useState(false);
  const handleSearch = async () => {
    const formattedMrn = mrn.trim().toUpperCase();
    if (!formattedMrn) return;
    setLoading(true);
    setNotFound(false);
    setPdfUrl(""); // reset before new search
    try {
      const response = await axios.get(
        `http://localhost:3001/reports?mrn=${formattedMrn}`
      if (response.data.length > 0) {
        // Get the relative path from the db.json file
       const relativePath = response.data[0].pdfUrl;
        // Create the full path by prepending the public path
        // The public folder is served at the root of your app
        const fullPath = relativePath.startsWith("/")
         ? relativePath
          : `/${relativePath}`;
        setPdfUrl(fullPath);
        setSearchedMrn(formattedMrn);
      } else {
        setNotFound(true);
      }
    } catch (error) {
      console.error("Error fetching report:", error);
      setNotFound(true);
    } finally {
      setLoading(false);
  };
  const handleRemove = () => {
    setSearchedMrn("");
    setMrn("");
    setPdfUrl("");
```

```
setNotFound(false);
 const handleMrnChange = (e) => {
   setMrn(e.target.value.toUpperCase());
 };
 return (
   <div className="report-body standalone-report">
     <div className="report-card">
       <div className="content-area">
         <h2>Patient Reports</h2>
         This page allows you to view and download client reports by entering
           the MRN (Medical Record Number). Please ensure the MRN is accurate
           to retrieve the correct PDF report.
         <q\>
         <div className="search-container">
           <input
             type="text"
             placeholder="Enter MRN"
             value={mrn}
             onChange={handleMrnChange}
             className="uppercase-input"
           <button onClick={handleSearch}>Search</button>
         {loading && Loading report...}
         {searchedMrn && (
           <div className="pdf-container">
             <h3>Report for MRN: {searchedMrn}</h3>
             {pdfUrl ? (
               <>
                 <iframe
                   src={pdfUrl}
                   width="100%"
                  height="600px"
                   title="Patient Report"
                   style={{ border: "1px solid #ccc", borderRadius: "6px" }}
                 <button onClick={handleRemove} className="remove-button">
                  Remove
                 </button>
               </>
             ) : (
               PDF not found for this MRN.
             ) }
           </div>
         ) }
          {notFound && !loading && (
           No report found for MRN: {mrn}
         ) }
       </div>
      </div>
   </div>
 );
};
export default Report;
File: src\dashboard\diet\diet_userdetails.js
import React, { useEffect, useState } from "react";
import { useParams } from "react-router-dom";
import axios from "axios";
import "../physio/userDetails.css";
const UserDetails = () => {
 const { userId } = useParams();
 const [userData, setUserData] = useState({
   clientName: "",
```

```
mrnId: "",
 days: [],
});
const [loading, setLoading] = useState(true);
const [error, setError] = useState(null);
const [viewMode, setViewMode] = useState(null); // will be set dynamically
useEffect(() => {
  const fetchUserData = async () => {
   try {
     setLoading(true);
      const userResponse = await axios.get(
       `http://localhost:3001/users/${userId}`
      const fitnessResponse = await axios.get(
       `http://localhost:3001/fitnessJourney?userId=${userId}`
      if (fitnessResponse.data && fitnessResponse.data.length > 0) {
       const fitnessData = fitnessResponse.data[0];
       setUserData({
          ...fitnessData,
          clientName: userResponse.data?.name || "Unknown User",
          mrnId: userResponse.data?.mrn || "Unknown MRN",
        // Set default viewMode to first available day
       if (fitnessData.days?.length > 0) {
         setViewMode(fitnessData.days[0].day);
        } else {
         setViewMode("all");
       }
      } else {
       setError("No fitness journey data found for this user");
    } catch (error) {
      console.error("Error fetching data:", error);
      setError("Failed to load user or fitness journey data");
    } finally {
     setLoading(false);
  };
  if (userId) {
   fetchUserData();
  } else {
    setError("No user ID provided");
    setLoading(false);
  }
}, [userId]);
const renderSessionStatus = (status) => {
  const statusMapping = {
   Completed: { color: "#4CAF50", label: "Completed" },
   Missed: { color: "#F44336", label: "Missed" },
   Partial: { color: "#FFC107", label: "Partial" },
  const { color, label } = statusMapping[status] || {};
 return (
    <span className="status-indicator">
     <span className="status-dot" style={{ backgroundColor: color }}></span>
      <span className="status-text">{label}</span>
    </span>
 );
};
const handleDaySelect = (dayValue) => {
 if (dayValue === "all") {
   setViewMode("all");
```

```
} else {
  setViewMode(Number(dayValue));
};
const renderDayCard = (day) => (
 <div key={day.day} className="card day-card">
  <h4>DAY \{day.day\}</h4>
  <div className="exercise-section">
    <h5>Yoga Exercises</h5>
    <div className="table-responsive">
     <thead>
        Yoga
         Times
         Status
        </thead>
       {day.yoga?.length > 0 ? (
         day.yoga.map((exercise, index) => (
           {exercise.name}
            {exercise.times}
            {renderSessionStatus(exercise.status)}
           ))
        ) : (
         No yoga exercises found
         ) }
      </div>
  </div>
  <div className="exercise-section">
    <h5>Resistance Training</h5>
    <div className="table-responsive">
     <thead>
        Exercise
         Times
         Missed
        </thead>
      {day.resistanceTraining?.length > 0 ? (
         day.resistanceTraining.map((exercise, index) => (
           {exercise.name}
            {exercise.times}
            {exercise.missed ? "Yes" : "No"}
            ))
        ) : (
           No resistance training exercises found
         ) }
      </div>
  </div>
 </div>
);
```

```
if (loading) {
   return (
      <div className="content-container">
       <div className="loading-spinner">Loading...</div>
     </div>
   );
 }
 if (error) {
   return (
     <div className="content-container">
       <div className="error-message">{error}</div>
     </div>
   );
 }
 return (
   <div className="content-container">
     <div className="fitness-journey">
       <div className="card user-info-card">
         <h2>Fitness Journey Schedule</h2>
         <div className="day-selector">
           <label htmlFor="day-select">View Day: </label>
           <select
             id="day-select"
             value={viewMode}
             onChange={(e) => handleDaySelect(e.target.value)}
             <option value="all">All Days</option>
             {userData.days?.map((day) => (
               <option key={day.day} value={day.day}>
                 Day {day.day}
               </option>
             ))}
           </select>
         </div>
        </div>
        {userData.days?.length > 0 ? (
         viewMode === "all" ? (
           userData.days.map((day) => renderDayCard(day))
           renderDayCard(userData.days.find((day) => day.day === viewMode))
       ) : (
         <div className="card">
           No fitness journey data available for this user.
         </div>
       ) }
        <div className="card notes-section">
         <h5>Notes</h5>
         Select a suitable weight of choice.
           Progress slowly.
             <strong>Take rest for 30?60 seconds between sets.
           Journal any difficulty faced in completing the session.
         </div>
     </div>
   </div>
 );
};
export default UserDetails;
```

File: src\dashboard\diet\components\diet footer.js

```
import React from 'react';
import '../../physio/components/Footer.css';
```

```
const Footer = () => {
    <footer className="app-footer">
      <div className="footer-content">
        @ {new Date().getFullYear()} BalanceBite Dashboard. All rights reserved.
      </div>
    </footer>
 );
};
export default Footer;
File: src\dashboard\diet\components\diet_navbar.js
import React from "react";
import "../../physio/components/Navbar.css";
import { Moon, Sun } from "lucide-react";
import { useTheme } from "../../ThemeProvider";
const Navbar = () => {
 const { theme, toggleTheme } = useTheme();
  return (
    <nav className="navbar">
     <a href="../diet/diet_profile"> <div className="navbar-logo">BalanceBite</div></a>
       className="theme-toggle"
       onClick={toggleTheme}
       aria-label="Toggle dark mode"
        {theme === "dark" ? <Sun size={20} /> : <Moon size={20} />}
      </button>
    </nav>
 );
};
export default Navbar;
File: src\dashboard\diet\components\diet sidebar.js
import React, { useEffect, useState } from "react";
import { NavLink, useNavigate } from "react-router-dom";
import ProfileImage from "../../image/1.png";
import "../../physio/components/Sidebar.css";
import {
 Home,
  Users,
  Dumbbell,
  BarChart2,
  LogOut,
  Hamburger,
  Menu,
  Workflow,
  ChevronLeft,
  ChevronRight,
  Χ,
  Check,
} from "lucide-react";
const DietSidebar = () => {
  const [isOpen, setIsOpen] = useState(window.innerWidth > 768);
  const [collapsed, setCollapsed] = useState(false);
  const [isHovering, setIsHovering] = useState(false);
  const [showToast, setShowToast] = useState(false);
  const [toastMessage, setToastMessage] = useState("");
  const [showLogoutConfirm, setShowLogoutConfirm] = useState(false);
  const navigate = useNavigate();
  const toggleSidebar = () => {
   setIsOpen(!isOpen);
  const toggleCollapse = () => {
   setCollapsed(!collapsed);
```

```
const handleResize = () => {
  setIsOpen(window.innerWidth > 768);
const closeSidebar = () => {
  if (isOpen && window.innerWidth <= 768) {</pre>
   setIsOpen(false);
};
const handleMouseEnter = () => {
  if (collapsed && window.innerWidth > 768) {
    setIsHovering(true);
};
const handleMouseLeave = () => {
  if (collapsed && window.innerWidth > 768) {
    setIsHovering(false);
};
useEffect(() => {
  window.addEventListener("resize", handleResize);
 return () => window.removeEventListener("resize", handleResize);
}, []);
useEffect(() => {
  document.body.classList.toggle(
    "sidebar-collapsed",
    collapsed && !isHovering
}, [collapsed, isHovering]);
const navLinkClass = ({ isActive }) => (isActive ? "active" : "");
const handleLogoutClick = (e) => {
  e.preventDefault();
  setShowLogoutConfirm(true);
};
const confirmLogout = () => {
  localStorage.clear();
  setShowLogoutConfirm(false);
  setToastMessage("Logged out successfully.");
  setShowToast(true);
  setTimeout(() => {
    setShowToast(false);
   navigate("/login");
  }, 3000);
};
const cancelLogout = () => {
  setShowLogoutConfirm(false);
};
return (
  <>
    <button
      className="sidebar-toggle"
      onClick={toggleSidebar}
      aria-label="Toggle sidebar"
     <Menu size={24} />
    </button>
    {isOpen && window.innerWidth <= 768 && (
      <div className="sidebar-overlay show" onClick={closeSidebar}></div>
    ) }
    {showLogoutConfirm && (
      <div className="modal-overlay">
```

```
<div className="modal-container">
     <div className="modal-header">
       <center>
         <h3>Logout Confirmation</h3>
       <button className="modal-close" onClick={cancelLogout}>
         <X size={18} />
       </button>
      </div>
     <div className="modal-body">
       Are you sure you want to log out?
     </div>
     <div className="modal-footer">
       <button className="btn btn-primary" onClick={confirmLogout}>
         Yes, Logout
       </button>
     </div>
   </div>
 </div>
{showToast && (
  <div className="toast-overlay">
   <div className="toast-container success">
     <div className="toast-content">
       <Check size={18} style={{ marginRight: "8px" }} />
       {toastMessage}
     </div>
   </div>
 </div>
) }
<aside
 className={`sidebar ${isOpen ? "open" : ""} ${
   collapsed ? "collapsed" : ""
  } ${isHovering ? "hovering" : ""}`}
 onMouseEnter={handleMouseEnter}
 onMouseLeave={handleMouseLeave}
  <div className="sidebar-header">
   <div className="sidebar-profile">
     <img src={ProfileImage} alt="Profile" className="sidebar-avatar" />
     <span className="sidebar-username">Jane Dietitian</span>
   </div>
  </div>
  <nav className="sidebar-menu-wrapper">
   <NavLink to="/diet/diet_profile" className={navLinkClass}>
         <Home size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
         <span>Dashboard</span>
       </NavLink>
     <1i>>
       <NavLink to="/diet/diet_clients" className={navLinkClass}>
         <Users size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
         <span>Client Management</span>
       </NavLink>
     <1i>>
       <NavLink to="/diet/diet_assign" className={navLinkClass}>
         <Hamburger size={18} style={{ marginRight: !collapsed | | isHovering ? "10px" : "0" }} />
         <span>Assign Diet Plan</span>
       </NavLink>
      <1i>>
       <NavLink to="/diet/DietitiansAppointments" className={navLinkClass}>
         <Hamburger size={18} style={{ marginRight: !collapsed | | isHovering ? "10px" : "0" }} />
         <span>Appointments/span>
       </NavLink>
      <1i>>
```

```
<NavLink to="/diet/DietMealPlanAssign" className={navLinkClass}>
                <Hamburger size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
                <span>DietMealPlanAssign</span>
            <1i>>
              <NavLink to="/diet/diet_reports" className={navLinkClass}>
                <BarChart2 size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
                <span>Reports</span>
             </NavLink>
            <1i>>
              <NavLink to="/diet/DietPasswordRequest" className={navLinkClass}>
                <Workflow size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
                <span>Password Request</span>
              </NavLink>
            <1i>>
              <a
               href="#"
                onClick={handleLogoutClick}
                className={navLinkClass({ isActive: false })}
               style={{ cursor: "pointer", display: "flex", alignItems: "center" }}
                <LogOut size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
                <span>Log Out</span>
              </a>
            <button className="collapse-toggle" onClick={toggleCollapse}>
            <div className="claude-toggle">
              {collapsed ? <ChevronRight size={16} /> : <ChevronLeft size={16} />}
            </div>
          </button>
        </nav>
      </aside>
    </>
 );
};
export default DietSidebar;
File: src\dashboard\diet\pages\DietPasswordRequest.js
import React, { useState } from "react";
import axios from "axios";
import { toast, ToastContainer } from "react-toastify";
import { useTheme } from "../../ThemeProvider"; // Adjust the import based on your project structure
import "react-toastify/dist/ReactToastify.css";
import "../../master_admin/master_admin.css"; // Ensure this path is correct
const DietPasswordRequest = () => {
  const { theme } = useTheme(); // Access the current theme
  const [formData, setFormData] = useState({
    counselorName: "",
    email: "",
   reason: "",
  });
  const handleChange = (e) => {
   setFormData((prev) => ({ ...prev, [e.target.name]: e.target.value }));
  };
  const handleSubmit = async (e) => {
   e.preventDefault();
   if (!formData.counselorName || !formData.email || !formData.reason) {
     toast.error("All fields are required!");
     return;
    }
    try {
```

await axios.post("http://localhost:5000/passwordChangeRequests", {

```
...formData.
        status: "Pending",
        requestedAt: new Date().toISOString(),
      toast.success("Request submitted to admin!");
      setFormData({ counselorName: "", email: "", reason: "" });
    } catch (err) {
      toast.error("Failed to submit request.");
    }
  };
  return (
    <div className={ `dashboard-main ${theme} `}>
      <ToastContainer position="top-center" autoClose={3000} />
      <h1>Password Change Request</h1>
      <div className="card" style={{border:"1px solid #cc5500"}}>
        <form onSubmit={handleSubmit} className="form">
          <div className="form-group">
            <label htmlFor="counselorName">Counselor Name:</label>
            <input
              type="text"
              id="counselorName"
              name="counselorName"
              placeholder="Enter your name"
              value={formData.counselorName}
              onChange={handleChange}
              className="input-field"
              required
            />
          </div>
          <div className="form-group">
            <label htmlFor="email">Email ID:</label>
              type="email"
              id="email"
              placeholder="Enter your email"
              name="email"
              value={formData.email}
              onChange={handleChange}
              className="input-field"
              required
            />
          </div>
          <div className="form-group">
            <label htmlFor="reason">Reason for Change:</label>
            <input
              type="text"
              id="reason"
              placeholder="Enter reason for password change"
              name="reason"
              value={formData.reason}
              onChange={handleChange}
              className="input-field"
              required
            />
          </div>
          <div className="center-btn">
           <center> <button type="submit" className="btn btn-primary">
             Submit Request
            </button></center>
          </div>
        </form>
      </div>
    </div>
 );
};
export default DietPasswordRequest;
```

File: src\dashboard\doctor\DoctorAssignmentDashboard.js

```
import React, { useEffect, useState } from "react";
import { useTheme } from "../../ThemeProvider";
import "../physio/assign.css";
import { FileText, Loader } from "lucide-react";
const DoctorAssignmentDashboard = () => {
 const { theme } = useTheme();
 const [assignedPatients, setAssignedPatients] = useState([]);
 const [loading, setLoading] = useState(true);
 const [searchMRN, setSearchMRN] = useState("");
 // Document Viewer States
 const [showDocumentModal, setShowDocumentModal] = useState(false);
 const [activeTab, setActiveTab] = useState("medical");
 const [pdfUrl, setPdfUrl] = useState("");
 const [medicalData, setMedicalData] = useState([]);
 const [testRecords, setTestRecords] = useState([]);
 useEffect(() => {
   const fetchData = async () => {
     try {
       const res = await fetch("http://localhost:3001/patients_detailed");
       const patients = await res.json();
       const filtered = patients
         .filter((p) => p.approvals?.physio || p.approvals?.diet)
         .sort((a, b) => {
          return dateB - dateA;
         });
       setAssignedPatients(filtered);
     } catch (error) {
       console.error("Error loading data:", error);
     } finally {
       setLoading(false);
   };
   fetchData();
 }, []);
 const filteredPatients = assignedPatients.filter((p) =>
   p.id.toLowerCase().includes(searchMRN.toLowerCase())
 const handleViewHistory = (patientId) => {
    // Replace with actual API data later
   const dummyMedical = [
     {
       date: "2024-05-10",
       time: "10:00 AM",
       clinicalNote: "/dummy-clinical.pdf",
       prescription: "/dummy-prescription.pdf",
     },
   1;
   const dummyTests = [
     { date: "2024-05-09", name: "Blood Test", url: "/dummy-test.pdf" },
   setMedicalData(dummyMedical);
   setTestRecords(dummyTests);
   setShowDocumentModal(true);
 };
 if (loading) {
   return (
     <div className={ `assign-page ${theme} `}>
       <div className="assign-container">
         <div className="loading-container">
           <Loader className="loading-spinner" size={32} />
```

```
Loading assigned patients...
      </div>
     </div>
   </div>
 );
}
return (
 <div className={ `assign-page ${theme} `}>
   <div className="assign-container">
     <h2 className="section-title">Assigned Patients Dashboard</h2>
     <div style={{ margin: "1rem 0" }}>
      <input
        type="text"
        className="search-input"
        placeholder="Search by MRN"
        value={searchMRN}
        onChange={(e) => setSearchMRN(e.target.value.toUpperCase())}
        style={{
          padding: "0.6rem 1rem",
          fontSize: "1rem",
          width: "100%",
          maxWidth: "400px",
          borderRadius: "4px",
          border: "1px solid #ccc",
        }}
      />
     </div>
     {filteredPatients.length === 0 ? (
      <div className="empty-state">
        <FileText size={48} className="empty-icon" />
        No patients assigned yet
      </div>
      <div className="table-wrapper">
        <thead>
             Name
             <t.h>MRN</t.h>
             Assigned To
             Prescription File
             Assign Tests
             Counselor Type
             History {/* NEW COLUMN */}
            </thead>
          {filteredPatients.map((patient) => {
             const testAssigned = patient.assignedTests?.length > 0;
             const counselorType = patient.counselorAssignment?.type;
             return (
               {patient.clientName}
                 {patient.id}
                 <div className="assignment-tags">
                    {patient.approvals?.physio && (
                      <span className="assignment-tag physio">
                       Physio
                      </span>
                    ) }
                    {patient.approvals?.diet && (
                      <span className="assignment-tag dietitian">
                       Dietitian
                      </span>
                    ) }
                    {patient.approvals?.nutrition && (
                      <span className="assignment-tag nutrition">
                       Nutrition
```

```
) }
              </div>
             {patient.lastVisit?.prescription ? (
                  href={patient.lastVisit.prescription}
                  target="_blank"
                  rel="noopener noreferrer"
                  className="pdf-link"
                  <FileText size={18} /> View File
                </a>
               ) : (
                <span className="no-file">No File</span>
               ) }
             {testAssigned ? (
                <span className="assignment-tag">? Assigned</span>
               ) : (
                <span
                  className="assignment-tag"
                  style={{ backgroundColor: "#eee", color: "#999" }}
                  ? Not Assigned
                </span>
              ) }
             {counselorType ? (
                <span className="assignment-tag">
                  {counselorType}
                </span>
              ) : (
                <span
                  className="assignment-tag"
                  style={{ backgroundColor: "#eee", color: "#999" }}
                  ? Not Assigned
                </span>
              ) }
             <center>
                <button
                  className="btn btn-primary"
                  onClick={() => handleViewHistory(patient.id)}
                  title="View History"
                  style={{ padding: "0.3rem 0.6rem" }}
                  <FileText size={18} />
                </button>
              </center>
             );
        })}
      </div>
 ) }
</div>
{/* Document Viewer Modal */}
{showDocumentModal && (
   onClick={() => setShowDocumentModal(false)}
   style={{
    position: "fixed",
    top: 0,
    left: 0,
```



```
right: 0,
 bottom: 0,
 backgroundColor: "rgba(0,0,0,0.6)",
 zIndex: 9999,
 display: "flex",
 justifyContent: "center",
 alignItems: "center",
 padding: "1rem",
 boxSizing: "border-box",
}}
<div
 onClick={(e) => e.stopPropagation()}
 className="modal-responsive"
 style={{
   backgroundColor: "var(--bg-primary)",
   padding: "2rem",
   borderRadius: "8px",
   maxWidth: "70%",
   width: "90%",
   maxHeight: "90vh",
   overflow: "auto",
   border: "1px solid #cc5500",
   position: "relative",
   boxSizing: "border-box",
 }}
 {/* Tabs */}
 <div
   className="tab-buttons"
   style={{
     display: "flex",
     gap: "1rem",
     marginBottom: "lrem",
     flexWrap: "wrap",
   }}
   <button
     onClick={() => setActiveTab("medical")}
     className={`btn btn-responsive ${
       activeTab === "medical" ? "btn-active" : "btn-primary"
     }`}
     style={{ flex: "1" }}
     Medical
   </button>
   <button
     onClick={() => setActiveTab("test")}
     className={`btn btn-responsive ${
       activeTab === "test" ? "btn-active" : "btn-primary"
     }`}
     style={{ flex: "1" }}
     Test Record
   </button>
 </div>
  {/* Medical Tab */}
  {activeTab === "medical" && (
   <div className="responsive-table">
     <thead>
         Date
           Time
           Clinical Note
          Prescription
         </thead>
       {medicalData.map((item, idx) => (
          {item.date}
```

```
{item.time}
         <center>
            <button
             className="btn btn-primary"
             onClick={() => setPdfUrl(item.clinicalNote)}
              View
            </button>
          </center>
         <center>
            <button
             className="btn btn-primary"
              onClick={() => setPdfUrl(item.prescription)}
            </button>
          </center>
         ))}
    </div>
) }
{/* Test Tab */}
\{activeTab === "test" \&\& (
 <div className="responsive-table">
   <t.head>
      Date
       Test Name
       View
      </thead>
    {testRecords.map((item, idx) => (
       \{idx\}>
         {item.date}
         {item.name}
         <center>
            <button
              className="btn btn-primary"
              onClick={() => setPdfUrl(item.url)}
             View
            </button>
          </center>
         ))}
    </div>
) }
{/* PDF Viewer */}
{pdfUrl && (
 <div
   style={{
    marginTop: "1rem",
    padding: "1rem",
    background: "#f9f9f9",
    borderRadius: "8px",
   }}
   <div
    style={{
```

```
display: "flex",
              justifyContent: "space-between",
              alignItems: "center",
              marginBottom: "1rem",
              flexWrap: "wrap",
            }}
            <button
              onClick={() => setPdfUrl("")}
             className="btn btn-primary"
            </button>
            <a
             href={pdfUrl}
              target="_blank"
             rel="noopener noreferrer"
             className="btn btn-primary"
             ? Open in New Tab
            </a>
          </div>
          <iframe
            src={pdfUrl}
            title="PDF Viewer"
            width="100%"
            height="500px"
            style={{
             border: "1px solid #ddd",
              borderRadius: "4px",
             minHeight: "300px",
            }}
          />
        </div>
      ) }
      <center>
        <button
         className="btn btn-primary"
          onClick={() => setShowDocumentModal(false)}
          style={{ marginTop: "2rem" }}
         Close
        </button>
      </center>
    </div>
  </div>
) }
<style jsx>{`
  /* Loading Styles */
  .loading-container {
   display: flex;
   flex-direction: column;
   align-items: center;
    justify-content: center;
   padding: 3rem 1rem;
   gap: 1rem;
  .loading-spinner {
   animation: spin 1s linear infinite;
    color: ${theme === "dark"
     ? "var(--primary-dark, #64b5f6)"
      : "var(--primary-light, #1976d2)"};
  .loading-text {
   color: ${theme === "dark"
      ? "var(--text-secondary-dark, #ccccc)"
      : "var(--text-secondary-light, #666666)"};
    font-size: 1rem;
   margin: 0;
```

```
@keyframes spin {
  from {
   transform: rotate(0deg);
 to {
   transform: rotate(360deg);
 }
/* Empty State */
.empty-state {
 display: flex;
 flex-direction: column;
 align-items: center;
  justify-content: center;
 padding: 3rem 1rem;
 gap: 1rem;
.empty-icon {
 color: ${theme === "dark"
   ? "var(--text-tertiary-dark, #888888)"
   : "var(--text-tertiary-light, #999999)"};
 opacity: 0.6;
.empty-text {
 color: ${theme === "dark"
   ? "var(--text-secondary-dark, #ccccc)"
   : "var(--text-secondary-light, #666666)"};
 font-size: 1.1rem;
 margin: 0;
/* Table Wrapper */
.table-wrapper {
 width: 100%;
 overflow-x: auto;
 margin-top: 1.5rem;
 border-radius: 8px;
 box-shadow: 0 4px 12px rgba(0, 0, 0, 0.1);
/* Table Styles */
.styled-table {
 width: 100%;
 border-collapse: collapse;
 min-width: 700px;
 background-color: ${theme === "dark"
   ? "var(--background-secondary, #1a1a1a)"
    : "var(--background-primary, #ffffff)"};
.styled-table th,
.styled-table td {
 padding: 1rem 0.75rem;
 border-bottom: 1px solid
   ${theme === "dark"
      ? "var(--border-dark, #333)"
      : "var(--border-light, #e0e0e0)"};
 text-align: left;
 vertical-align: middle;
.styled-table th {
 background-color: ${theme === "dark"
   ? "var(--accent-dark, #2d2d2d)"
   : "var(--accent-light, #f8f9fa)"};
 color: ${theme === "dark"
   ? "var(--text-primary-dark, #ffffff)"
    : "var(--text-primary-light, #333333)"};
  font-weight: 600;
```

```
font-size: 0.875rem;
 text-transform: uppercase;
 letter-spacing: 0.5px;
 position: sticky;
 top: 0;
 z-index: 10;
.styled-table td {
 color: ${theme === "dark"
   ? "var(--text-secondary-dark, #cccccc)"
    : "var(--text-secondary-light, #666666)"};
 font-size: 0.875rem;
.styled-table tr:hover {
 background-color: ${theme === "dark"
   ? "var(--hover-dark, #2a2a2a)"
   : "var(--hover-light, #f5f5f5)"};
 transition: background-color 0.2s ease;
/* Prescription Text */
.prescription-text {
 display: block;
 max-width: 200px;
 overflow: hidden;
 text-overflow: ellipsis;
 white-space: nowrap;
/* Assignment Tags */
.assignment-tags {
 display: flex;
 gap: 0.5rem;
  flex-wrap: wrap;
.assignment-tag {
 padding: 0.25rem 0.5rem;
 border-radius: 4px;
 font-size: 0.75rem;
 font-weight: 500;
 {\tt text-transform: uppercase;}
 letter-spacing: 0.5px;
.assignment-tag.physio {
 background-color: ${theme === "dark"
    ? "rgba(76, 175, 80, 0.2)"
    : "rgba(76, 175, 80, 0.1)"};
 color: ${theme === "dark" ? "#81c784" : "#4caf50"};
 border: 1px solid
    ${theme === "dark" ? "#4caf50" : "rgba(76, 175, 80, 0.3)"};
.assignment-tag.dietitian {
 background-color: ${theme === "dark"
    ? "rgba(255, 152, 0, 0.2)"
: "rgba(255, 152, 0, 0.1)"};
 color: ${theme === "dark" ? "#ffb74d" : "#ff9800"};
 border: 1px solid
    ${theme === "dark" ? "#ff9800" : "rgba(255, 152, 0, 0.3)"};
.assignment-tag.nutrition \{
 background-color: ${theme === "dark"
   ? "rgba(33, 150, 243, 0.2)"
    : "rgba(33, 150, 243, 0.1)"};
 color: ${theme === "dark" ? "#64b5f6" : "#2196f3"};
 border: 1px solid
    ${theme === "dark" ? "#2196f3" : "rgba(33, 150, 243, 0.3)"};
}
```

```
/* PDF Link */
.pdf-link {
 display: inline-flex;
 align-items: center;
 gap: 0.5rem;
 color: ${theme === "dark"
   ? "var(--primary-dark, #64b5f6)"
    : "var(--primary-light, #1976d2)"};
  font-weight: 500;
 text-decoration: none;
 padding: 0.25rem 0.5rem;
 border-radius: 4px;
 transition: all 0.2s ease;
.pdf-link:hover {
 background-color: ${theme === "dark"
   ? "rgba(100, 181, 246, 0.1)"
: "rgba(25, 118, 210, 0.1)"};
 text-decoration: none;
}
.no-file {
 color: ${theme === "dark"
   ? "var(--text-tertiary-dark, #888888)"
   : "var(--text-tertiary-light, #999999)"};
 font-style: italic;
/* Tablet Styles */
@media (max-width: 1024px) {
  .table-wrapper {
   margin-top: 1rem;
 .styled-table {
   min-width: 600px;
  .styled-table th,
  .styled-table td \{
   padding: 0.75rem 0.5rem;
   font-size: 0.8rem;
 }
  .prescription-text {
   max-width: 150px;
/* Mobile Styles */
@media (max-width: 768px) {
 .table-wrapper {
   overflow-x: visible;
   box-shadow: none;
 }
  .styled-table,
  .styled-table thead,
  .styled-table tbody,
 .styled-table th,
 .styled-table td,
  .styled-table tr {
   display: block;
  .styled-table {
   min-width: auto;
   background-color: transparent;
  .styled-table thead {
   display: none;
```

```
}
.styled-table tr {
  margin-bottom: 1rem;
  border: 1px solid
    ${theme === "dark"
      ? "var(--border-dark, #333)"
      : "var(--border-light, #e0e0e0)"};
  border-radius: 8px;
  padding: 1rem;
  background-color: ${theme === "dark"
    ? "var(--background-secondary, #1a1a1a)"
    : "var(--background-primary, #ffffff)"};
  box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
.styled-table tr:hover {
  background-color: ${theme === "dark"
   ? "var(--hover-dark, #2a2a2a)"
    : "var(--hover-light, #f5f5f5)"};
}
.styled-table td {
 display: flex;
  justify-content: space-between;
  align-items: flex-start;
  padding: 0.75rem 0;
  border-bottom: 1px solid
    ${theme === "dark"
      ? "var(--border-dark, #333)"
      : "var(--border-light, #e0e0e0)"};
  font-size: 0.875rem;
.styled-table td:last-child {
 border-bottom: none;
.styled-table td::before {
 content: attr(data-label);
  font-weight: 600;
  color: ${theme === "dark"
    ? "var(--text-primary-dark, #ffffff)"
    : "var(--text-primary-light, #333333)"};
  width: 40%;
  flex-shrink: 0;
  font-size: 0.8rem;
  text-transform: uppercase;
  letter-spacing: 0.5px;
.prescription-text {
  max-width: none;
  text-align: right;
  width: 60%;
.assignment-tags {
  justify-content: flex-end;
  width: 60%;
.pdf-link {
  justify-content: flex-end;
  padding: 0.5rem 0.75rem;
  border-radius: 6px;
  font-size: 0.8rem;
.no-file {
  text-align: right;
  width: 60%;
```

```
}
/* Small Mobile Styles */
@media (max-width: 480px) {
  .assign-container {
   padding: 0.5rem;
 }
 .section-title {
   font-size: 1.25rem;
   margin-bottom: 1rem;
 }
  .styled-table tr {
   padding: 0.75rem;
 .styled-table td {
   flex-direction: column;
   align-items: flex-start;
   gap: 0.5rem;
   padding: 0.5rem 0;
  .styled-table td::before {
   width: 100%;
   margin-bottom: 0.25rem;
  . \verb|prescription-text|,
  .assignment-tags,
  .pdf-link,
  .no-file {
   width: 100%;
   text-align: left;
  .assignment-tags {
   justify-content: flex-start;
  .pdf-link {
   justify-content: flex-start;
   align-self: flex-start;
   margin-top: 0.25rem;
}
/* Large Desktop Styles */
@media (min-width: 1200px) {
 .styled-table th,
 .styled-table td {
   padding: 1.25rem 1rem;
 }
  .styled-table {
   font-size: 0.9rem;
  .prescription-text {
   max-width: 250px;
}
/* Print Styles */
@media print {
  .table-wrapper {
   box-shadow: none;
  .styled-table {
   border: 1px solid #000;
```

```
.styled-table th,
        .styled-table td {
          border: 1px solid #000;
          color: #000;
          background-color: #fff;
        }
        .pdf-link {
         color: #000;
        .assignment-tag {
          border: 1px solid #000;
          background-color: #fff;
          color: #000;
        }
    `}</style>
  </div>
);
```

export default DoctorAssignmentDashboard;

File: src\dashboard\doctor\DoctorDashboardHome.js

```
import React, { useState, useEffect } from "react";
import { useTheme } from "../../ThemeProvider";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "../physio/clientManagement.css";
import { CheckCircle } from "lucide-react";
const DoctorDashboardHome = () => {
 const { theme } = useTheme();
 const [quote, setQuote] = useState("");
 const [appointments, setAppointments] = useState([]);
 const [testCategories, setTestCategories] = useState([]);
 const [searchMRN, setSearchMRN] = useState("");
 const [patientData, setPatientData] = useState(null);
 const [showDocumentModal, setShowDocumentModal] = useState(false);
 const [activeTab, setActiveTab] = useState("medical");
 const [pdfUrl, setPdfUrl] = useState(null);
 const [showCounselorModal, setShowCounselorModal] = useState(false);
 const [counselorTypes, setCounselorTypes] = useState([]);
 const [selectedCounselor, setSelectedCounselor] = useState("");
 const [counselorNote, setCounselorNote] = useState("");
 const [showLastVisitModal, setShowLastVisitModal] = useState(false);
 const scrollRef = React.useRef(null);
 const [showAssignTestModal, setShowAssignTestModal] = useState(false);
 const [testForm, setTestForm] = useState({
   testType: "",
   testName: "",
   priority: "normal",
   notes: "",
   scheduledDate: "",
   scheduledTime: "",
 });
 const quotes = [
    "Every patient is a story waiting to be heard.",
    "The best doctors give the best of themselves.",
   "Wherever the art of medicine is loved, there is also a love of humanity.",
   "A kind doctor makes healing happen faster.",
 useEffect(() => {
   // Set motivational quote
   setQuote(quotes[Math.floor(Math.random() * quotes.length)]);
```

```
// Fetch today's appointments
  fetch("http://localhost:3001/appointments")
    .then((res) => {
      if (!res.ok) throw new Error("Failed to fetch appointments");
     return res.json();
    })
    . \verb|then(setAppointments)|
    .catch(() => {
     toast.error("Could not fetch appointments");
    });
  // Fetch test categories for dynamic test name dropdown
  fetch("http://localhost:3001/testCategories")
    .then((res) => {
     if (!res.ok) throw new Error("Failed to fetch test categories");
     return res.json();
    })
    .then(setTestCategories)
    .catch(() => {
     toast.error("Could not load test types");
    });
  // Fetch counselor types
  fetch("http://localhost:3001/counselorTypes")
    .then((res) => {
     if (!res.ok) throw new Error("Failed to fetch counselor types");
     return res.json();
    })
    .then(setCounselorTypes)
    .catch(() => {
     toast.error("Could not load counselor types");
    });
}, []);
const handleSearch = () => {
  if (!searchMRN.trim()) {
    toast.warning("Please enter a valid MRN");
    return;
  }
  fetch(`http://localhost:3001/patients_detailed/${searchMRN}`)
    .then((res) => {
     if (!res.ok) throw new Error("Patient not found");
     return res.json();
    })
    .then((data) => {
     toast.success("Patient found!");
     setPatientData(data);
    .catch(() => {
     toast.error("No patient found with this MRN");
     setPatientData(null);
    });
};
const handleApproval = (type) => {
  if (!patientData | !type) return;
  const updatedApproval = {
    ...patientData.approvals,
    [type]: true,
  };
  fetch(`http://localhost:3001/patients_detailed/${patientData.id}`, {
    method: "PATCH",
    headers: {
      "Content-Type": "application/json",
    body: JSON.stringify({ approvals: updatedApproval }),
  })
    .then((res) => {
      if (!res.ok) throw new Error("Failed to update approval");
      return res.json();
```

```
})
    .then((data) => {
      toast.success(
        `${type.charAt(0).toUpperCase() + type.slice(1)} Approved!`
     setPatientData(data); // Update state with backend response
    })
    .catch(() => {
     toast.error("Could not update approval in database");
};
const showUndoApprovalToast = (typeLabelText, onConfirm, theme) => {
  const toastId = "deassign-confirmation"; // prevent duplicate confirmation toasts
 if (toast.isActive(toastId)) return; // skip if it's already showing
  toast(
    ({ closeToast }) => (
      <div style={{ textAlign: "center" }}>
       Are you sure you want to deassign this patient from{ " "}
         <strong>{typeLabelText}</strong>?
       <div
         style={{
           display: "flex",
           justifyContent: "center",
           gap: "1rem",
         }}
         <button
           onClick={() => {
             onConfirm();
             toast.dismiss(toastId);
           }}
           style={{
             padding: "0.4rem 1rem",
             backgroundColor: "#cc5500",
             color: "white",
             border: "none",
             borderRadius: "4px",
             cursor: "pointer",
           }}
           Confirm
          </button>
         <button
           onClick={() => toast.dismiss(toastId)}
           style={{
             padding: "0.4rem 1rem",
             backgroundColor: "#e0e0e0",
             color: "#333",
             border: "none",
             borderRadius: "4px",
             cursor: "pointer",
           }}
           Cancel
         </button>
       </div>
      </div>
      toastId, // prevent stacking
     position: "top-center",
     autoClose: false,
     closeOnClick: false,
     closeButton: false,
     draggable: false,
   }
 );
};
```

```
const handleAssignTest = () => {
   !testForm.testType ||
    !testForm.testName |
    !testForm.scheduledDate ||
    !testForm.scheduledTime
  ) {
   toast.warning("Please fill all required fields");
   return;
  }
  const newTest = {
    id: Date.now(), // Simple ID generation
    ...testForm,
   status: "scheduled",
   assignedDate: new Date().toISOString().split("T")[0],
   patientId: patientData.id,
  // Update patient data with new test
  const updatedPatient = {
    ...patientData,
    assigned Tests: \hbox{\tt [...(patient Data.assigned Tests || []), new Test],}\\
  };
  fetch(`http://localhost:3001/patients_detailed/${patientData.id}`, {
    method: "PATCH",
   headers: {
      "Content-Type": "application/json",
   body: JSON.stringify({ assignedTests: updatedPatient.assignedTests }),
    .then((res) \Rightarrow {
      if (!res.ok) throw new Error("Failed to assign test");
      return res.json();
    })
    .then((data) => {
     toast.success("Test assigned successfully!");
      setPatientData(data);
      setShowAssignTestModal(false);
      // Reset form
      setTestForm({
       testType: "",
       testName: "",
        priority: "normal",
        notes: "",
       scheduledDate: "",
        scheduledTime: "",
      });
    .catch(() => {
     toast.error("Could not assign test");
    });
};
const medicalData = [
 {
    date: "2025-06-01",
    time: "10:30 AM",
    clinicalNote: "/pdfs/MRN01.pdf",
    prescription: "/prescriptions/MRN123456_labreport.pdf",
 },
1;
const testRecords =
 patientData?.documents?.map((doc) => ({
   name: doc,
    url: `/pdfs/${doc}`,
  })) || [];
return (
  <div
    className={ `dashboard-main ${theme} `}
```

```
padding: "1rem",
  minHeight: "100vh",
 boxSizing: "border-box",
}}
<ToastContainer position="top-center" autoClose={2000} />
{/* Responsive Styles */}
<style jsx>{
 /* Theme-aware Scrollbar Styles */
  .dashboard-main ::-webkit-scrollbar {
   width: 8px;
   height: 8px;
  .dashboard-main ::-webkit-scrollbar-track {
   background: var(--bg-secondary, #f1f1f1);
   border-radius: 4px;
  }
  .dashboard-main ::-webkit-scrollbar-thumb {
   background: var(--primary-color, #cc5500);
   border-radius: 4px;
   transition: background 0.3s ease;
  .dashboard-main ::-webkit-scrollbar-thumb:hover {
   background: var(--primary-hover, #b84a00);
  /* Dark theme scrollbar */
  .dashboard-main.dark ::-webkit-scrollbar-track {
   background: var(--bg-secondary, #2a2a2a);
  .dashboard-main.dark ::-webkit-scrollbar-thumb {
   background: var(--primary-color, #ff6b35);
  .dashboard-main.dark ::-webkit-scrollbar-thumb:hover {
   background: var(--primary-hover, #ff5722);
  /* Modal scrollbars */
  .modal-responsive ::-webkit-scrollbar {
    width: 6px;
   height: 6px;
  .modal-responsive ::-webkit-scrollbar-track {
   background: var(--bg-secondary, #f9f9f9);
   border-radius: 3px;
  .modal-responsive ::-webkit-scrollbar-thumb {
   background: var(--primary-color, #cc5500);
    border-radius: 3px;
  .modal-responsive ::-webkit-scrollbar-thumb:hover {
   background: var(--primary-hover, #b84a00);
  /* Table scrollbars */
  .responsive-table ::-webkit-scrollbar {
   height: 6px;
  .responsive-table ::-webkit-scrollbar-track {
   background: var(--bg-secondary, #f1f1f1);
   border-radius: 3px;
```

```
.responsive-table ::-webkit-scrollbar-thumb {
 background: var(--primary-color, #cc5500);
 border-radius: 3px;
.responsive-table ::-webkit-scrollbar-thumb:hover {
 background: var(--primary-hover, #b84a00);
/* Firefox scrollbar styling */
.dashboard-main {
 scrollbar-width: thin;
 scrollbar-color: var(--primary-color, #cc5500)
   var(--bg-secondary, #f1f1f1);
.dashboard-main.dark {
 scrollbar-color: var(--primary-color, #ff6b35)
   var(--bg-secondary, #2a2a2a);
.date-time-grid {
 grid-template-columns: 1fr 1fr;
@media (max-width: 480px) {
 .date-time-grid {
   grid-template-columns: 1fr !important;
  .modal-responsive form > div > input,
  .modal-responsive form > div > select,
  .modal-responsive form > div > textarea {
   font-size: 16px !important; /* Prevents zoom on iOS */
 }
@media (max-width: 768px) {
  .responsive-table {
   display: block;
   overflow-x: auto;
   white-space: nowrap;
  .responsive-table table {
   min-width: 100%;
   font-size: 0.8rem;
  .responsive-table th,
  .responsive-table td {
   padding: 0.5rem 0.3rem;
   white-space: nowrap;
 }
  .mobile-search {
   flex-direction: column;
   gap: 0.5rem;
  .mobile-search input {
   width: 100%;
   margin-bottom: 0.5rem;
  .mobile-search button {
   width: 100%;
  .modal-responsive {
   width: 95% !important;
   max-width: 95% !important;
   margin: 1rem !important;
   padding: 1rem !important;
```

```
.tab-buttons {
   flex-direction: column;
   gap: 0.5rem;
  .tab-buttons button {
   width: 100%;
  .patient-details-responsive {
   display: block;
   overflow-x: auto;
  .patient-details-responsive table {
   min-width: 600px;
  .btn-responsive {
   padding: 0.4rem 0.8rem;
   font-size: 0.8rem;
   min-width: 70px;
}
@media (max-width: 480px) {
  .dashboard-main {
   padding: 0.5rem;
  .card {
   margin-bottom: 1rem;
   padding: 1rem;
 }
  .card-header {
   font-size: 1.2rem;
   margin-bottom: 0.8rem;
  .responsive-table th,
 .responsive-table td {
   padding: 0.4rem 0.2rem;
   font-size: 0.7rem;
  .btn-responsive {
   padding: 0.3rem 0.6rem;
   font-size: 0.7rem;
   min-width: 60px;
 }
  .modal-responsive {
   width: 98% !important;
   max-width: 98% !important;
   margin: 0.5rem !important;
   padding: 0.8rem !important;
  .pdf-viewer-responsive {
   height: 300px !important;
 }
@media (min-width: 769px) and (max-width: 1024px) {
  .dashboard-main {
   padding: 1.5rem;
  .modal-responsive {
   width: 85% !important;
   max-width: 85% !important;
```

```
}
 @media (min-width: 1025px) {
   .dashboard-main {
    padding: 2rem;
   }
`}</style>
{/* Welcome Section */}
<div
 className="card"
 style={{ textAlign: "center", border: "1px solid #cc5500" }}
 <h2 className="card-header">Welcome, Doctor</h2>
 <p
   style={{
    fontStyle: "italic",
    color: "var(--text-secondary)",
    fontSize: "clamp(0.9rem, 2vw, 1.1rem)",
    lineHeight: "1.4",
   }}
   {quote}
 </div>
{/* Today's Appointments */}
<div className="card" style={{ border: "1px solid #cc5500" }}>
 <h3 className="card-header">Today's Appointments</h3>
 {appointments.length === 0 ? (
   No appointments for today.
   <div className="table-responsive responsive-table">
    <thead>
        MRN
          Patient Name
          Time
          Status
        </thead>
      {appointments.map((appt, index) => (
          {appt.mrn}
            {appt.patientName}
            {appt.time}
            {appt.status}
          ))}
      </div>
 ) }
</div>
{/* MRN Search */}
<div
 className="card"
 ref={scrollRef}
 style={{ border: "1px solid #cc5500" }}
 <h3 className="card-header">Search Patient by MRN</h3>
 <div
   className="mobile-search"
   style={{
    display: "flex",
    gap: "1rem",
     flexWrap: "wrap",
     alignItems: "center",
```

```
}}
   <input
    type="text"
    value={searchMRN}
    onChange={(e) => setSearchMRN(e.target.value.toUpperCase())}
    onKeyDown={(e) => {
      if (e.key === "Enter") {
        handleSearch();
      }
    } }
    placeholder="Enter MRN"
    className="search-input"
    style={{
      flex: 1,
      minWidth: "200px",
      padding: "0.8rem",
      fontSize: "1rem",
      height: "auto",
      boxSizing: "border-box",
    }}
   <but.t.on
    className="btn btn-primary btn-responsive"
    onClick={handleSearch}
    style={{
      minWidth: "100px",
      padding: "0.8rem 1.5rem",
      height: "auto",
      boxSizing: "border-box",
      fontSize: "lrem",
    }}
    Search
   </button>
 </div>
</div>
{/* Patient Details Table */}
{patientData && (
 <div className="card" style={{ border: "1px solid #cc5500" }}>
   <h3 className="card-header">Patient Details</h3>
   <div className="table-responsive patient-details-responsive">
    <thead>
        Client Name
         Reference Number
         Next Visit
         Last Visit
         Records / Documents
         Assign Tests
         Assign Counselor
        </thead>
      {patientData.clientName}
         {patientData.referenceNumber}
           {patientData?.newVisit?.date
            ? `${patientData.newVisit.date} at ${patientData.newVisit.time}`
             : "N/A"}
         <center>
              className="btn btn-primary btn-responsive"
              onClick={() => setShowLastVisitModal(true)}
```

```
View Last Visit
           </button>
         </center>
       >
         <center>
           <button
             className="btn btn-primary btn-responsive"
             onClick={() => setShowDocumentModal(true)}
             View Documents
           </button>
         </center>
       <center>
           <button
             className="btn btn-primary btn-responsive"
             onClick={() => setShowAssignTestModal(true)}
             Assign Test
           </button>
         </center>
       <center>
           {""}
           <button
             className="btn btn-primary btn-responsive"
             onClick={() => setShowCounselorModal(true)}
             style={{ marginTop: "0.5rem" }}
             Refer to Counselor
           </button>
         </center>
       </div>
{/* Approval Buttons */}
{/* Approval Buttons */}
{/* Approval Buttons with Undo Confirmation */}
<div style={{ marginTop: "1.5rem", textAlign: "center" }}>
 {["nutrition", "diet", "physio"].map((type) => {}
   const isApproved = patientData.approvals?.[type];
   const typeLabel = {
     nutrition: "Neutrogenomic",
     diet: "Dietician",
     physio: "Physiotherapist",
   };
   return (
     <button
       key={type}
       className="btn btn-primary btn-responsive"
       onClick={() => {
         if (isApproved) {
           showUndoApprovalToast(
             typeLabel[type],
             () => {
               const updatedApproval = {
                 ...patientData.approvals,
                 [type]: false,
               };
               fetch(
                  `http://localhost:3001/patients_detailed/${patientData.id}`,
                   method: "PATCH",
                   headers: {
                     "Content-Type": "application/json",
```

```
body: JSON.stringify({
                    approvals: updatedApproval,
                  }),
                }
                 .then((res) => {
                  if (!res.ok)
                    throw new Error("Failed to update approval");
                  return res.json();
                })
                 .then((data) => {
                  toast.success(
                     `${typeLabel[type]} deassigned successfully.`
                  setPatientData(data);
                 })
                 .catch(() => {
                  toast.error("Failed to update approval status.");
             },
             theme
           );
         } else {
           handleApproval(type);
       }}
       style={{ margin: "0.5rem" }}
       {isApproved
         ? `${typeLabel[type]} Approved ? (Click to Undo)`
         : `Approve for ${typeLabel[type]}'s`}
     </button>
   );
 })}
</div>
{(patientData?.approvals?.physio ||
 patientData?.approvals?.diet ||
 patientData?.approvals?.nutrition) && (
 <div
   \mathtt{style=}\{\,\{\,
     background: "--var(--bg-primary)",
     color: "--var(--text-primary)",
     border: "1px solid #cc5500",
     borderRadius: "8px",
     padding: "1rem",
     marginTop: "1.5rem",
     textAlign: "left",
   } }
   <h4 style={{ color: "#ff6b35", marginBottom: "0.5rem" }}>
     <strong>Patient Assigned
   <strong>{patientData.clientName}</strong> is currently assigned
     to:
   {patientData.approvals.physio && (
       <li
         style={{
           display: "flex",
           alignItems: "center",
           gap: "0.5rem",
         }}
         <CheckCircle size={18} color="green" />
         <strong>Physio</strong>
       ) }
     {patientData.approvals.diet && (
       <li
         style={{
```

```
display: "flex",
                alignItems: "center",
               gap: "0.5rem",
             }}
              <CheckCircle size={18} color="green" />
             <strong>Dietitian</strong>
            {patientData.approvals.nutrition && (
            <li
             style={{
               display: "flex",
               alignItems: "center",
               gap: "0.5rem",
             }}
              <CheckCircle size={18} color="green" />
              <strong>Neutrogenomic</strong>
            ) }
       </div>
   ) }
   {(patientData?.approvals?.physio ||
     patientData?.approvals?.diet | |
     patientData?.approvals?.nutrition) && (
     <div style={{ textAlign: "center", marginTop: "1.5rem" }}>
       <button
         className="btn btn-primary"
         style={{
           backgroundColor: "#ff6b35",
           border: "none",
           padding: "0.8rem 2rem",
           fontWeight: "bold",
           borderRadius: "6px",
           fontSize: "1rem",
         }}
         onClick={() => {
           toast.success("Patient Assignment Completed!");
            setPatientData(null); // Clear search result
           setSearchMRN(""); // Clear input
           scrollRef.current?.scrollIntoView({ behavior: "smooth" }); // Scroll back
         }}
         Click To Proceed
       </button>
     </div>
   ) }
 </div>
) }
{/* Assign Test Modal */}
{showAssignTestModal && (
 <div
   onClick={() => setShowAssignTestModal(false)}
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     right: 0,
     bottom: 0,
     backgroundColor: "rgba(0,0,0,0.6)",
     zIndex: 9999,
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     padding: "1rem",
     boxSizing: "border-box",
   } }
   <div
     onClick={(e) => e.stopPropagation()}
     className="modal-responsive"
```

```
style={{
  backgroundColor: "var(--bg-primary)",
  padding: "2rem",
  borderRadius: "8px",
  maxWidth: "500px",
  width: "90%",
  border: "1px solid #cc5500",
  boxSizing: "border-box",
} }
<h2
  \mathtt{style=}\{\,\{\,
    marginBottom: "1.5rem",
    fontSize: "clamp(1.2rem, 3vw, 1.5rem)",
    color: "var(--text-primary)",
  }}
  Assign Test to {patientData?.clientName}
<form
  onSubmit={(e) => {
    e.preventDefault();
    handleAssignTest(); // Uses only testType and testName now
  style={{ display: "flex", flexDirection: "column", gap: "1rem" }}
  {/* Test Type */}
  <div>
    <label
      style={{
        display: "block",
        marginBottom: "0.5rem",
        fontWeight: "bold",
        color: "var(--text-primary)",
      }}
      Test Type *
    </label>
    <select
      value={testForm.testType}
      onChange={(e) =>
        setTestForm({
          ...testForm,
          testType: e.target.value,
          {\tt testName: "", // Reset test name when type changes}
        })
      }
      required
      style={{
        width: "100%",
        padding: "0.8rem",
        border: "1px solid #ddd",
        borderRadius: "4px",
        fontSize: "1rem",
        backgroundColor: "var(--bg-secondary)",
        color: "var(--text-primary)",
      }}
      <option value="">Select Test Type</option>
      {testCategories.map((cat) => (
        <option key={cat.type} value={cat.type}>
          {cat.type}
        </option>
      ))}
    </select>
  </div>
  {/* Test Name */}
  <div>
    <label
      style={{
        display: "block",
```

```
marginBottom: "0.5rem",
        fontWeight: "bold",
        color: "var(--text-primary)",
     }}
     Test Name *
   </label>
   <select
      value={testForm.testName}
      onChange={(e) =>
       setTestForm({ ...testForm, testName: e.target.value })
     required
     style={{
       width: "100%",
       padding: "0.8rem",
       border: "1px solid #ddd",
       borderRadius: "4px",
       fontSize: "1rem",
       backgroundColor: "var(--bg-secondary)",
       color: "var(--text-primary)",
     }}
      <option value="">Select Test Name</option>
      {testCategories
        .find((cat) => cat.type === testForm.testType)
        ?.subTests.map((name, index) => (
    <option key={index} value={name}>
           {name}
          </option>
        ))}
   </select>
 </div>
 {\mbox{/* Submit and Cancel Buttons */}}
 <div
   style={{
     display: "flex",
      justifyContent: "flex-end",
     gap: "1rem",
     marginTop: "1rem",
   }}
   <button
     type="button"
      onClick={() => setShowAssignTestModal(false)}
     style={{
       padding: "0.6rem 1.2rem",
       backgroundColor: "var(--bg-secondary)",
        color: "var(--text-primary)",
       border: "1px solid #ccc",
       borderRadius: "4px",
        cursor: "pointer",
      }}
     Cancel
   </button>
   <button
     type="submit"
      style={{
       padding: "0.6rem 1.2rem",
       backgroundColor: "#cc5500",
       color: "#fff",
       border: "none",
       borderRadius: "4px",
        fontWeight: "bold",
        cursor: "pointer",
     }}
     Assign
   </button>
 </div>
</form>
```

```
</div>
 </div>
) }
{showCounselorModal && (
   onClick={() => setShowCounselorModal(false)}
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     right: 0,
     bottom: 0,
     backgroundColor: "rgba(0,0,0,0.6)",
     zIndex: 9999,
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     padding: "1rem",
     boxSizing: "border-box",
   }}
    <div
     onClick={(e) => e.stopPropagation()}
     className="modal-responsive"
     style={{
       backgroundColor: "var(--bg-primary)",
       padding: "2rem",
       borderRadius: "8px",
       maxWidth: "500px",
       width: "100%",
       border: "1px solid #cc5500",
       boxSizing: "border-box",
     }}
     <h2 style={{ marginBottom: "1.5rem" }}>Refer to Counselor</h2>
       onSubmit={(e) => {}
          e.preventDefault();
          if (!selectedCounselor) {
           toast.error("Please select a counselor type.");
           return;
          }
          toast.success(`Referred to ${selectedCounselor}`);
          setShowCounselorModal(false);
         setSelectedCounselor("");
         setCounselorNote("");
       }}
        style={{ display: "flex", flexDirection: "column", gap: "1rem" }}
        <select
          value={selectedCounselor}
         onChange={(e) => setSelectedCounselor(e.target.value)}
          required
          style={{
           padding: "0.8rem",
           border: "1px solid #ccc",
           borderRadius: "4px",
           backgroundColor: "var(--bg-secondary)",
           color: "var(--text-primary)",
          <option value="">Select Counselor Type</option>
          {counselorTypes.map((item) => (
            <option key={item.id} value={item.type}>
              {item.type}
            </option>
          ))}
        </select>
        <textarea
          placeholder="Reason or notes (optional)"
```

```
value={counselorNote}
          onChange={(e) => setCounselorNote(e.target.value)}
          rows={3}
          style={{
           padding: "0.8rem",
           border: "1px solid #ccc",
           borderRadius: "4px",
           backgroundColor: "var(--bg-secondary)",
           color: "var(--text-primary)",
           resize: "vertical",
         }}
        />
        <div
          style={{
            display: "flex",
            justifyContent: "flex-end",
            gap: "1rem",
         }}
          <button
           type="button"
            onClick={() => setShowCounselorModal(false)}
           className="btn btn-responsive"
             border: "1px solid #ccc",
             backgroundColor: "var(--bg-secondary)",
              color: "var(--text-primary)",
           }}
           Cancel
          </button>
          <but.t.on
            type="submit"
           className="btn btn-primary btn-responsive"
           style={{ backgroundColor: "#cc5500", color: "#fff" }}
           Assign
         </button>
        </div>
     </form>
   </div>
 </div>
) }
{/* Document Modal */}
{showDocumentModal && (
 <div
   onClick={() => setShowDocumentModal(false)}
   style={{
     position: "fixed",
     top: 0,
     left: 0,
     right: 0,
     bottom: 0,
     backgroundColor: "rgba(0,0,0,0.6)",
     zIndex: 9999,
     display: "flex",
     justifyContent: "center",
     alignItems: "center",
     padding: "1rem",
     boxSizing: "border-box",
   }}
     onClick={(e) => e.stopPropagation()}
     className="modal-responsive"
     style={{
       backgroundColor: "var(--bg-primary)",
       padding: "2rem",
       borderRadius: "8px",
       maxWidth: "70%",
        width: "90%",
```

```
maxHeight: "90vh",
  overflow: "auto",
 border: "1px solid #cc5500",
 position: "relative",
 boxSizing: "border-box",
}}
{/* Tabs */}
<div
 className="tab-buttons"
 style={{
   display: "flex",
   gap: "1rem",
   marginBottom: "1rem",
   flexWrap: "wrap",
 }}
  <button
   onClick={() => setActiveTab("medical")}
   className={`btn btn-responsive ${
     activeTab === "medical" ? "btn-active" : "btn-primary"
   }`}
   style={{ flex: "1" }}
   Medical
  </button>
  <button
   onClick={() => setActiveTab("test")}
   className={`btn btn-responsive ${
     activeTab === "test" ? "btn-active" : "btn-primary"
   }`}
   style={{ flex: "1" }}
   Test Record
  </button>
</div>
{/* Medical Tab */}
{activeTab === "medical" && (
  <div className="responsive-table">
   <t.head>
       Date
         Time
         Clinical Note
         Prescription
       </thead>
     {medicalData.map((item, idx) => (
        {item.date}
          {item.time}
          >
            <center>
              <button
               className="btn btn-primary"
               onClick={() => setPdfUrl(item.clinicalNote)}
               View
              </button>
            </center>
          <t.d>
            <center>
              <button
               className="btn btn-primary"
               onClick={() => setPdfUrl(item.prescription)}
               View
              </but.ton>
            </center>
```

```
))}
     </div>
) }
{/* Test Record Tab */}
{activeTab === "test" && (
 <div className="responsive-table">
   <+ r>
        Date {/*} New column added here */}
        Test Name
        View
     </thead>
     {testRecords.map((item, idx) => (}
        {item.date} {/* New date data rendered here */}
          {item.name}
          <center>
             <button
               className="btn btn-primary btn-responsive"
               onClick={() => setPdfUrl(item.url)}
               View
             </button>
            </center>
          ))}
     </div>
) }
{/* PDF Viewer */}
{pdfUrl && (
 <div
   style={{
     marginTop: "1rem",
     padding: "1rem",
     background: "#f9f9f9",
     borderRadius: "8px",
     position: "relative",
   }}
   {/* Top Action Bar */}
   <div
     style=\{\{
      display: "flex",
       justifyContent: "space-between",
      alignItems: "center",
      marginBottom: "1rem",
      flexWrap: "wrap",
      gap: "0.5rem",
     }}
     {/* Close Button */}
     <button
      onClick={() => setPdfUrl("")}
      className="btn btn-primary"
      style={{
        fontWeight: "bold",
        fontSize: "1.2rem",
        lineHeight: "1",
        padding: "0.4rem 0.8rem",
cursor: "pointer",
```

```
}}
              title="Close PDF Viewer"
            </button>
            {/* Open in New Tab */}
            <a
             href={pdfUrl}
             target="_blank"
             rel="noopener noreferrer"
             className="btn btn-primary btn-responsive"
              style={{
               textDecoration: "none",
               display: "inline-block",
             }}
             ? Open in New Tab
            </a>
          </div>
          {/* PDF Iframe Viewer */}
          <iframe
            src={pdfUrl}
            title="PDF Viewer"
            width="100%"
            height="500px"
            className="pdf-viewer-responsive"
            style={{
             border: "1px solid #ddd",
             borderRadius: "4px",
             minHeight: "300px",
           }}
          />
       </div>
      ) }
      <center>
       <button
         style={{ marginTop: "2rem", marginBottom: "0rem" }}
          onClick={() => setShowDocumentModal(false)}
         className="btn btn-primary btn-responsive"
         Close
       </button>
      </center>
    </div>
 </div>
) }
{/* Last Visit Modal */}
{showLastVisitModal && (
 <div
   onClick={() => setShowLastVisitModal(false)}
   style=\{\{
     position: "fixed",
     top: 0,
     left: 0,
     right: 0,
     bottom: 0,
     backgroundColor: "rgba(0,0,0,0.6)",
     zIndex: 9999,
     display: "flex",
      justifyContent: "center",
     alignItems: "center",
     padding: "1rem",
     boxSizing: "border-box",
   } }
      onClick={(e) => e.stopPropagation()}
      \mathtt{style=}\{\,\{\,
       backgroundColor: "var(--bg-primary)",
```

```
padding: "2rem",
  borderRadius: "8px",
  maxWidth: "600px",
  width: "90%",
 maxHeight: "90vh",
  overflow: "auto",
  position: "relative",
  border: "1px solid #CC5500",
  boxSizing: "border-box",
}}
<button
  onClick={() => setShowLastVisitModal(false)}
  style={{
   position: "absolute",
   top: "10px",
   right: "10px",
    background: "#cc5500",
   border: "none",
   padding: "0.5rem 1rem",
   fontWeight: "bold",
   borderRadius: "4px",
   color: "white",
   cursor: "pointer",
 }}
 Close
</button>
<h2
  style={{
    marginBottom: "1rem",
   fontSize: "clamp(1.2rem, 3vw, 1.5rem)",
   paddingRight: "3rem",
 }}
  Last Visit Summary
</h2>
<div style={{ lineHeight: "1.6" }}>
   <strong>Date:</strong> {patientData.lastVisit?.date}
  >
   <strong>Time:</strong> {patientData.lastVisit?.time}
  >
   <strong>Summary:</strong> {patientData.lastVisit?.summary}
  <h3
    style={{
     marginTop: "1rem",
     fontSize: "clamp(1rem, 2.5vw, 1.2rem)",
   }}
   Vitals
  </h3>
  <strong>BP:</strong> {patientData.lastVisit?.vitals?.BP}
    <1i>>
     <strong>Pulse:</strong> {patientData.lastVisit?.vitals?.Pulse}
    <strong>Temp:</strong> {patientData.lastVisit?.vitals?.Temp}
    <strong>Doctor Notes:</strong>
    <br />
```

```
{patientData.lastVisit?.doctorNotes}
              >
                <strong>Recommendation:</strong>
                <br />
                {patientData.lastVisit?.recommendation}
              {patientData.lastVisit?.prescription && (
                <div style={{ marginTop: "1rem" }}>
                  <strong>Prescription:</strong>
                  <br />
                  <a
                   href={patientData.lastVisit.prescription}
                    target=" blank"
                    rel="noopener noreferrer"
                    className="btn btn-primary btn-responsive"
                    style={{ marginTop: "0.5rem" }}
                    View PDF
                  </a>
                </div>
              ) }
            </div>
          </div>
        </div>
      ) }
    </div>
 );
};
export default DoctorDashboardHome;
File: src\dashboard\doctor\DoctorsAppointments.js
```

```
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "../master_admin/master_admin.css";
const DoctorsAppointments = () => {
  const [appointments, setAppointments] = useState([]);
  const [selectedNote, setSelectedNote] = useState(null);
  const API_URL = "http://localhost:8080/api/appointments";
  useEffect(() => {
    fetch(`${API_URL}/role/doctor`)
      .then((res) => {
       if (!res.ok) throw new Error("Failed to fetch appointments");
        return res.json();
      .then((data) => setAppointments(data))
      .catch((err) => {
       console.error("Error loading doctor appointments:", err);
        toast.error("Unable to load appointments.");
      });
  }, []);
  const updateAppointment = (updated) => {
    setAppointments((prev) =>
     prev.map((a) => (a.id === updated.id ? updated : a))
   );
   fetch(`${API_URL}/${updated.id}`, {
      method: "PUT",
      headers: { "Content-Type": "application/json" },
      body: JSON.stringify(updated),
    }).catch(() => toast.error("Failed to update appointment"));
  const handleStatusToggle = (id) => {
    const current = appointments.find((a) => a.id === id);
    let nextStatus;
```

```
switch (current.status) {
   case "Pending":
     nextStatus = "Approved";
    case "Approved":
     nextStatus = "Completed";
     break;
   default:
     nextStatus = "Pending";
  }
  const updated = { ...current, status: nextStatus };
  updateAppointment(updated);
  toast.info(`Status updated to: ${nextStatus}`);
};
const handleMeetingLinkChange = (id, link) => {
  const updated = appointments.find((a) => a.id === id);
  updated.meetingLink = link;
 updateAppointment(updated);
};
const handleGenerateLink = (id) => {
  const dummy = `https://zoom.us/j/${Math.floor(
   100000000 + Math.random() * 900000000
  )}`;
 handleMeetingLinkChange(id, dummy);
};
const handleDelete = (id) => {
  const confirmToast = () => (
    <div>
      Confirm delete?
      <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
       <button
          className="btn btn-primary"
          onClick={() => {
            fetch(`${API_URL}/${id}`, { method: "DELETE" }).then(() =>
             setAppointments((prev) => prev.filter((a) => a.id !== id))
            toast.dismiss();
            toast.error("Appointment deleted.");
         }}
          Confirm
        </button>
        <button
          className="btn btn-primary"
          onClick={() => {
            toast.dismiss();
            toast.info("Deletion cancelled.");
         }}
         Cancel
        </button>
      </div>
    </div>
  );
  toast(confirmToast, {
   position: "top-center",
   autoClose: false,
   closeOnClick: false,
   draggable: false,
   closeButton: false,
 });
};
return (
  <div className="dashboard-main">
    <ToastContainer position="top-center" autoClose={2000} />
    <h1>Doctor Appointments</h1>
```

```
{appointments.length === 0 ? (
 No appointments found.
) : (
 <div className="table-responsive">
   <thead>
      MRN No.
        Patient Name
        Type
        Date
        Time
        Notes
        Meeting Link
        Status
        Actions
      </thead>
    {appointments.map((a) => (
        {a.mrn || "N/A"}
         {a.patientName || "Unknown"}
         <span
             className={`type-badge ${
              a.appointmentType === "Online"
                ? "badge-orange"
                : "badge-blue"
             }`}
             {a.appointmentType}
           </span>
         {a.date}
         {a.time}
         className="btn btn-primary"
             onClick={() => setSelectedNote(a.notes)}
            View
           </button>
         {a.appointmentType === "Online" ? (}
             <div
              style={{
                display: "flex",
                alignItems: "center",
                gap: "8px",
                flexDirection: "column",
              }}
              <input
                type="text"
                value={a.meetingLink || ""}
                onChange={(e) =>
                 handleMeetingLinkChange(a.id, e.target.value)
                placeholder="Enter or generate"
                className="search-input"
                style={{
                  width: "180px",
                  padding: "5px 8px",
                  fontSize: "14px",
                 border: "1px solid #ccc",
                  borderRadius: "6px",
                }}
              <div style={{ display: "flex", gap: "6px" }}>
                <but.t.on
                  className="btn btn-primary"
```

```
onClick={() => handleGenerateLink(a.id)}
                           Auto
                         </button>
                         <button
                           className="btn btn-primary"
                           style=\{\{\ backgroundColor: \ "#f44336", \ color: \ "#ffff" \ \}\}
                           onClick={() => handleMeetingLinkChange(a.id, "")}
                           Clear
                         </button>
                       </div>
                     </div>
                   ) : (
                     " - "
                   ) }
                 <span
                     className={`status-badge ${
                       a.status === "Completed"
                         ? "badge-green"
                         : a.status === "Approved"
                         ? "badge-blue"
                         : "badge-yellow"
                     }`}
                     onClick={() => handleStatusToggle(a.id)}
                     style={{ cursor: "pointer" }}
                     {a.status}
                   </span>
                 <t.d>
                     className="btn btn-primary"
                     onClick={() => handleDelete(a.id)}
                     Delete
                   </button>
                 ))}
           </div>
      ) }
      {selectedNote && (
        <div className="modal-overlay">
         <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
           <h2>Full Notes</h2>
           {selectedNote}
           <div className="center-btn">
             <center>
               <button
                 className="btn btn-primary"
                 onClick={() => setSelectedNote(null)}
                 Close
               </button>
             </center>
           </div>
         </div>
        </div>
     ) }
    </div>
 );
};
export default DoctorsAppointments;
```

File: src\dashboard\doctor\DoctorSlotBooking.js

```
import React, { useState, useEffect } from "react";
import { toast, ToastContainer } from "react-toastify";
import { useTheme } from "../../ThemeProvider";
import "react-toastify/dist/ReactToastify.css";
const DoctorSlotBooking = () => {
 const { theme } = useTheme();
  const daysOfWeek = [
    "Monday",
    "Tuesday",
    "Wednesday",
    "Thursday",
    "Friday",
    "Saturday",
    "Sunday",
  ];
  const initialSlots = daysOfWeek.map((day) => ({
    available: false,
    timeBlocks: [],
  }));
  const [slots, setSlots] = useState(initialSlots);
  const [startDate, setStartDate] = useState("");
  const [endDate, setEndDate] = useState("");
  const [allSlotData, setAllSlotData] = useState([]);
  const [showForm, setShowForm] = useState(false);
  const [editingIndex, setEditingIndex] = useState(null);
  const [editingId, setEditingId] = useState(null);
  const [viewSlotIndex, setViewSlotIndex] = useState(null);
  const toggleAvailability = (day) => {
    setSlots((prev) =>
     prev.map((slot) =>
        slot.day === day
          ? {
              ...slot,
              available: !slot.available,
              \label{timeBlocks: slot.available ? [] : [{ start: "", end: "" }],}
          : slot
     )
    );
  };
  const updateTimeBlock = (day, idx, field, value) => {
    setSlots((prev) =>
     prev.map((slot) => {
        if (slot.day === day) {
          const newBlocks = [...slot.timeBlocks];
          newBlocks[idx][field] = value;
         return { ...slot, timeBlocks: newBlocks };
        return slot;
      })
   );
  };
  const addTimeBlock = (day) => {
    setSlots((prev) =>
     prev.map((slot) =>
        slot.day === day
          ? {
              timeBlocks: [...slot.timeBlocks, { start: "", end: "" }],
          : slot
     )
   );
  };
```

```
const removeTimeBlock = (day, indexToRemove) => {
  setSlots((prev) =>
   prev.map((slot) =>
      slot.day === day
        ? {
             ...slot,
            timeBlocks: slot.timeBlocks.filter((_, i) => i !== indexToRemove),
        : slot
   )
 );
};
const resetForm = () => {
 setSlots(initialSlots);
  setStartDate("");
 setEndDate("");
  setEditingIndex(null);
  setEditingId(null);
 setShowForm(false);
};
const validateSlots = () => {
  for (let slot of slots) {
    if (slot.available) {
      for (let block of slot.timeBlocks) {
        if (!block.start | | !block.end) {
          toast.error(`Incomplete time block in ${slot.day}`);
          return false;
        }
        if (block.start >= block.end) {
          toast.error(`Start time must be before end time in ${slot.day}`);
          return false;
        }
     }
 return true;
};
const handleSubmit = (e) => {
  e.preventDefault();
  if (!startDate | | !endDate) {
    toast.error("Please enter both start and end dates.");
    return;
  if (!validateSlots()) return;
  const entry = {
    startDate,
    endDate,
    slots,
  };
  const request = editingId
    ? fetch(`http://localhost:3001/doctorSlots/${editingId}`, {
        method: "PUT",
        headers: { "Content-Type": "application/json" },
        body: JSON.stringify({ ...entry, id: editingId }),
      })
    : fetch("http://localhost:3001/doctorSlots", {
        method: "POST",
        \label{eq:headers: application/json"} \ensuremath{\text{headers: }} \left\{ \ensuremath{\text{ "Content-Type": "application/json" }} \right\},
        body: JSON.stringify(entry),
      });
  request
    .then((res) => {
     if (!res.ok) throw new Error("Failed to save");
      return res.json();
```

```
.then(() => {
      fetch("http://localhost:3001/doctorSlots")
        .then((res) => res.json())
        .then((data) => {
         setAllSlotData(data);
         toast.success(editingId ? "Slot updated!" : "Slot booked!");
         resetForm();
       });
    .catch(() => toast.error("Server error"));
};
const handleEdit = (index) => {
  const entry = allSlotData[index];
  setSlots(entry.slots);
  setStartDate(entry.startDate);
 setEndDate(entry.endDate);
  setEditingIndex(index);
  setEditingId(entry.id);
 setShowForm(true);
 window.scrollTo({ top: 0, behavior: "smooth" });
const handleDelete = (id) => {
  fetch(`http://localhost:3001/doctorSlots/${id}`, {
   method: "DELETE",
    .then(() => {
     setAllSlotData((prev) => prev.filter((item) => item.id !== id));
      toast.info("Slot deleted");
    .catch(() => toast.error("Failed to delete"));
};
const confirmDelete = (id) => {
  toast(
    ({ closeToast }) => (
        Are you sure you want to delete this slot?
        <div
          style=\{\{
            display: "flex",
            gap: "10px",
            marginTop: "10px",
            flexWrap: "wrap",
         }}
          <button
            className="btn btn-primary"
            onClick={() => {
             handleDelete(id);
              closeToast();
            }}
            Yes
          </but.ton>
          <button className="btn btn-secondary" onClick={closeToast}>
           Cancel
          </button>
        </div>
      </div>
     position: "top-center",
     autoClose: false,
     closeOnClick: false,
     draggable: false,
     closeButton: false,
 );
};
useEffect(() => {
```

```
fetch("http://localhost:3001/doctorSlots")
   .then((res) => res.json())
   .then((data) => setAllSlotData(data))
   .catch(() => toast.error("Failed to fetch slots"));
}, []);
return (
 <div className={`dashboard-main ${theme}`} style={{ padding: "1rem" }}>
   <ToastContainer position="top-center" autoClose={2000} />
    style={{ fontSize: "clamp(1.5rem, 4vw, 2.5rem)", marginBottom: "2rem" }}
     Doctor Slot Booking
   </h1>
   {!showForm && (
     <button className="btn btn-primary" onClick={() => setShowForm(true)}>
       {editingIndex !== null ? "Edit Slot" : "Book New Slot"}
     </button>
   {showForm && (
     <form
      className="card responsive-form"
      onSubmit={handleSubmit}
      style={{ marginTop: "20px" }}
       <h2 style={{ fontSize: "clamp(1.2rem, 3vw, 1.8rem)" }}>
        {editingIndex !== null
          ? "Update Slots"
          : "Select Weekly Availability"}
       </h2>
       <div className="date-inputs">
        <div>
          <label>Start Date:</label>
          <input
            type="date"
            value={startDate}
            onChange={(e) => setStartDate(e.target.value)}
            className="search-input responsive-input"
           required
          />
        </div>
        <div>
          <label>End Date:</label>
          <input
            type="date"
            value={endDate}
            onChange={(e) => setEndDate(e.target.value)}
            className="search-input responsive-input"
           required
          />
        </div>
       </div>
       <div className="table-container">
        Day
              Available
              Time Blocks
            </thead>
            {slots.map(({ day, available, timeBlocks }) => (
              {day}
               type="checkbox"
                   checked={available}
```

```
onChange={() => toggleAvailability(day)}
               style={{
                width: "20px",
                height: "20px",
                accentColor: "#cc5500",
              }}
             />
           {available &&
               timeBlocks.map((block, idx) => (
                 <div key={idx} className="time-block">
                    type="time"
                    value={block.start}
                    onChange={(e) =>
                      updateTimeBlock(
                        day,
                        idx,
                        "start",
                        e.target.value
                    className="time-input"
                   />
                   <input
                    type="time"
                    value={block.end}
                    onChange={(e) =>
                      updateTimeBlock(day, idx, "end", e.target.value)
                    className="time-input"
                   />
                   <button
                    type="button"
                    className="time-remove-btn"
                    onClick={() => removeTimeBlock(day, idx)}
                    Remove
                  </button>
                </div>
               ))}
             {available && (
               <button
                type="button"
                className="btn-primary add-slot-btn"
                onClick={() => addTimeBlock(day)}
                + Add Slot
               </button>
            ) }
           ))}
     </div>
 <div className="form-actions">
   <button type="submit" className="btn btn-primary">
     {editingIndex !== null ? "Update Slot" : "Submit Availability"}
   </button>
   <button
     type="button"
     className="btn btn-primary"
     onClick={resetForm}
     Cancel
   </button>
 </div>
</form>
```

) }

```
{/* Summary View */}
{allSlotData.length > 0 && (
 <div style={{ marginTop: "2%" }}>
  <h2 style={{ fontSize: "clamp(1.2rem, 3vw, 1.8rem)" }}>
    Saved Slot Periods
  </h2>
  <div className="table-container">
    <thead>
       >
         SI_NO
         Date Range
         Actions
       </thead>
     {allSlotData.map((entry, index) => (
         \#">{index + 1}
          {entry.startDate} to {entry.endDate}
          <div className="action-buttons">
             <button
              className="btn btn-primary"
              onClick={() => setViewSlotIndex(index)}
             </button>
             <button
               className="btn btn-primary"
              onClick={() => handleEdit(index)}
              Edit
             </button>
             <button
              className="btn btn-primary"
              onClick={() => confirmDelete(entry.id)}
              Delete
             </button>
           </div>
          ))}
     </div>
 </div>
) }
{/* Modal View */}
{viewSlotIndex !== null && (
 <div className="modal-overlay">
  <div className="modalslot-box responsive-modal">
    <h3 style={{ fontSize: "clamp(1rem, 2.5vw, 1.4rem)" }}>
     Slot Availability: {allSlotData[viewSlotIndex].startDate} to{" "}
      {allSlotData[viewSlotIndex].endDate}
    </h3>
    <div className="table-container">
     <thead>
         Day
          Availability
         </thead>
       {allSlotData[viewSlotIndex].slots.map((slot) => (
          {slot.day}
```

```
{slot.available
                   ? slot.timeBlocks.map((b, i) => (
                       <div key={i}>
                         {b.start} - {b.end}
                       </div>
                     ))
                   : "Not Available"}
               ))}
         </div>
     <div className="modal-actions">
       <button
         className="btn btn-primary"
         onClick={() => setViewSlotIndex(null)}
         Close
       </button>
     </div>
    </div>
  </div>
) }
<style jsx>{`
  .responsive-form {
   max-width: 100%;
   overflow-x: auto;
  }
  .date-inputs {
   display: flex;
   gap: 1rem;
   margin-bottom: 1rem;
   flex-wrap: wrap;
  .date-inputs > div {
   flex: 1;
   min-width: 200px;
  .responsive-input {
   width: 100%;
   max-width: 100%;
  .table-container {
   overflow-x: auto;
   margin: 1rem 0;
  }
  .responsive-table {
   width: 100%;
   min-width: 600px;
  .time-block {
   display: flex;
   align-items: stretch;
   gap: 10px;
   flex-wrap: nowrap;
   margin-bottom: 8px;
  .time-input {
   flex: 1;
   min-width: 100px;
   height: auto;
   padding: 8px 12px;
   box-sizing: border-box;
```

```
.time-remove-btn {
 padding: 8px 14px;
 display: inline-flex;
 align-items: center;
  justify-content: center;
 border-radius: 4px;
 border: 1px solid #dc3545;
 background-color: #dc3545;
 color: white;
 font-size: 14px;
 font-weight: 500;
 cursor: pointer;
 white-space: nowrap;
 line-height: 1.2;
 box-sizing: border-box;
 flex-shrink: 0;
 align-self: stretch;
 max-height: 43px;
.time-remove-btn:hover {
 background-color: #c82333;
.add-slot-btn {
 margin-top: 5px;
 width: 20%;
 background-color: var(--accent);
 color: white;
 border: 1px solid var(--border-color);
 border-radius: 6px;
 cursor: pointer;
 transition: background-color 0.3s ease;
 white-space: nowrap;
 min-width: 80px;
 padding: 1.5%;
.form-actions {
 display: flex;
 gap: 10px;
 justify-content: center;
 margin-top: 15px;
 flex-wrap: wrap;
.action-buttons {
 display: flex;
  gap: 10px;
 flex-wrap: wrap;
.modal-overlay {
 position: fixed;
 top: 0;
 left: 0;
 right: 0;
 bottom: 0;
 background: rgba(0, 0, 0, 0.5);
 display: flex;
 align-items: center;
  justify-content: center;
 z-index: 1000;
 padding: 1rem;
.responsive-modal {
 background: --background-color;
 border: 1px solid #cc5500;
 padding: 1rem;
 border-radius: 8px;
 max-width: 50vw;
```

```
max-height: 90vh;
 overflow-y: auto;
.modal-actions {
 text-align: center;
 margin-top: 1rem;
/* Mobile Styles */
@media (max-width: 768px) {
  .dashboard-main {
   padding: 0.5rem !important;
 .responsive-table {
   min-width: unset;
   width: 100%;
  .responsive-table thead {
   display: none;
  .add-slot-btn {
   width: 100%;
   padding: 2.5%;
  .responsive-table tr \{
   display: block;
   margin-bottom: 1rem;
   border: 1px solid #ddd;
   padding: 0.5rem;
   border-radius: 4px;
 }
  .responsive-table td {
   display: block;
   text-align: left !important;
   padding: 0.5rem 0;
   border: none;
 }
 .responsive-table td:before {
   content: attr(data-label) ": ";
   font-weight: bold;
   display: inline-block;
   min-width: 100px;
  .date-inputs {
   flex-direction: column;
 }
  .date-inputs > div {
   min-width: unset;
  .time-block {
   flex-direction: column;
   align-items: stretch;
 }
  .time-input {
   min-width: unset;
  .action-buttons {
   flex-direction: column;
  .action-buttons button {
```

```
width: 100%;
           margin: 2px 0;
          .form-actions {
           flex-direction: column;
          .form-actions button {
           width: 100%;
         .responsive-modal {
           max-width: 95vw;
           padding: 0.5rem;
         }
        }
        /* Tablet Styles */
        @media (max-width: 1024px) and (min-width: 769px) {
          .time-block {
           flex-wrap: wrap;
         .time-input {
           min-width: 80px;
          .add-slot-btn {
           width: 100%;
           padding: 2.5%;
         .action-buttons {
           flex-wrap: wrap;
            justify-content: center;
        /* Small mobile adjustments */
        @media (max-width: 480px) {
         .dashboard-main {
           padding: 0.25rem !important;
         }
          .responsive-form {
           padding: 0.5rem;
          .add-slot-btn {
           width: 100%;
           padding: 2.5%;
         }
          .btn {
           padding: 8px 12px;
           font-size: 0.9rem;
          .responsive-input {
           font-size: 16px;
      `}</style>
    </div>
export default DoctorSlotBooking;
```

File: src\dashboard\doctor\components\doctor_footer.js

```
import React from 'react';
import '../../physio/components/Footer.css';
```

};

```
const Footer = () => {
 return (
   <footer className="app-footer">
     <div className="footer-content">
       </div>
   </footer>
 );
};
export default Footer;
File: src\dashboard\doctor\components\doctor navbar.js
import React from "react";
import "../../physio/components/Navbar.css";
import { Moon, Sun } from "lucide-react";
import { useTheme } from "../../ThemeProvider";
const DoctorNavbar = () => {
 const { theme, toggleTheme } = useTheme();
 return (
   <nav className="navbar">
    <a href="../doctor/DoctorDashboardHome"> <div className="navbar-logo">Doctor</div></a>
       className="theme-toggle"
       onClick={toggleTheme}
       aria-label="Toggle dark mode"
       {theme === "dark" ? <Sun size={20} /> : <Moon size={20} />}
     </button>
   </nav>
};
export default DoctorNavbar;
File: src\dashboard\doctor\components\doctor_sidebar.js
import React, { useEffect, useState } from "react";
import { NavLink, useNavigate } from "react-router-dom";
import ProfileImage from "../../image/1.png";
import "../../physio/components/Sidebar.css";
import {
 Home,
 Users,
 Dumbbell,
 BarChart2,
 TingOut .
 Hamburger,
 Menu,
 Workflow,
 ChevronLeft,
 ChevronRight,
 Check.
 Hospital,
 LayoutDashboard,
 Calendar,
 KeyRoundIcon,
} from "lucide-react";
const DoctorSidebar = () => {
 const [isOpen, setIsOpen] = useState(window.innerWidth > 768);
 const [collapsed, setCollapsed] = useState(false);
 const [isHovering, setIsHovering] = useState(false);
 const [showToast, setShowToast] = useState(false);
 const [toastMessage, setToastMessage] = useState("");
 const [showLogoutConfirm, setShowLogoutConfirm] = useState(false);
 const navigate = useNavigate();
 const toggleSidebar = () => {
   setIsOpen(!isOpen);
```

```
};
const toggleCollapse = () => {
 setCollapsed(!collapsed);
const handleResize = () => {
 setIsOpen(window.innerWidth > 768);
const closeSidebar = () => {
 if (isOpen && window.innerWidth <= 768) {
   setIsOpen(false);
};
const handleMouseEnter = () => {
  if (collapsed && window.innerWidth > 768) {
   setIsHovering(true);
};
const handleMouseLeave = () => {
 if (collapsed && window.innerWidth > 768) {
   setIsHovering(false);
};
useEffect(() => {
 window.addEventListener("resize", handleResize);
 return () => window.removeEventListener("resize", handleResize);
}, []);
useEffect(() => {
 document.body.classList.toggle(
   "sidebar-collapsed",
    collapsed && !isHovering
}, [collapsed, isHovering]);
const navLinkClass = ({ isActive }) => (isActive ? "active" : "");
const handleLogoutClick = (e) => {
  e.preventDefault();
 setShowLogoutConfirm(true);
const confirmLogout = () => {
 localStorage.clear();
  setShowLogoutConfirm(false);
 setToastMessage("Logged out successfully.");
 setShowToast(true);
  setTimeout(() => {
   setShowToast(false);
   navigate("/login");
 }, 3000);
};
const cancelLogout = () => {
 setShowLogoutConfirm(false);
};
return (
    <button
     className="sidebar-toggle"
     onClick={toggleSidebar}
     aria-label="Toggle sidebar"
      <Menu size={24} />
    {isOpen && window.innerWidth <= 768 && (
```

```
<div className="sidebar-overlay show" onClick={closeSidebar}></div>
) }
{showLogoutConfirm && (
  <div className="modal-overlay">
    <div className="modal-container">
     <div className="modal-header">
       <center>
         <h3>Logout Confirmation</h3>
       </center>
       <button className="modal-close" onClick={cancelLogout}>
         <X size={18} />
       </button>
      </div>
     <div className="modal-body">
       Are you sure you want to log out?
      </div>
      <div className="modal-footer">
       <button className="btn btn-primary" onClick={confirmLogout}>
         Yes, Logout
       </button>
     </div>
   </div>
  </div>
) }
{showToast && (
  <div className="toast-overlay">
   <div className="toast-container success">
     <div className="toast-content">
        <Check size={18} style={{ marginRight: "8px" }} />
        {toastMessage}
     </div>
    </div>
  </div>
) }
  className={`sidebar $\{isOpen ? "open" : ""\} $\{}
   collapsed ? "collapsed" : ""
  $ $\{isHovering ? "hovering" : ""}`}
 onMouseEnter={handleMouseEnter}
 onMouseLeave={handleMouseLeave}
  <div className="sidebar-header">
    <div className="sidebar-profile">
     <img src={ProfileImage} alt="Profile" className="sidebar-avatar" />
     <a href="/doctor/DoctorDashboardHome">
       {""}
        <span className="sidebar-username">Doctor</span>
     </a>
   </div>
  </div>
  <nav className="sidebar-menu-wrapper">
    {/* 
       <NavLink to="/doctor/doctor_profile" className={navLinkClass}>
           size={18}
           style={{
             marginRight: !collapsed || isHovering ? "10px" : "0",
           }}
         <span>Dashboard</span>
       </NavLink>
      */}
     <
        <NavLink
         to="/doctor/DoctorDashboardHome"
         className={navLinkClass}
         <Home
```

```
size={18}
      style={{
       marginRight: !collapsed || isHovering ? "10px" : "0",
     }}
    <span>Dashboard Home</span>
  </NavLink>
<1i>>
   to="/doctor/DoctorsAppointments"
   className={navLinkClass}
    <Calendar
     size={18}
     style={{
       marginRight: !collapsed || isHovering ? "10px" : "0",
     }}
    <span> Appointments/span>
  </NavLink>
<
  <NavLink
    to="/doctor/DoctorAssignmentDashboard"
    className={navLinkClass}
    <LayoutDashboard
     size={18}
     style={{
       marginRight: !collapsed || isHovering ? "10px" : "0",
     }}
    />
    <span>Assign Dashboard/span>
  </NavLink>
<1i>>
  <NavLink
    to="/doctor/DoctorSlotBooking"
   className={navLinkClass}
    <LayoutDashboard
     size={18}
     style={{
       marginRight: !collapsed || isHovering ? "10px" : "0",
     }}
    />
    <span>Slot Booking</span>
  </NavLink>
<1i>>
  <NavLink
   to="/doctor/DoctorPasswordRequest"
    className={navLinkClass}
    <KeyRoundIcon
     size={18}
     style={{
       marginRight: !collapsed || isHovering ? "10px" : "0",
     }}
    <span>Reset Password</span>
  </NavLink>
<1i>>
  <a
   href="#"
    onClick={handleLogoutClick}
    className={navLinkClass({ isActive: false })}
```

```
style={{
                 cursor: "pointer",
                 display: "flex",
                 alignItems: "center",
                }}
                <LogOut
                 size={18}
                  style={{
                   marginRight: !collapsed || isHovering ? "10px" : "0",
                 }}
                />
                <span>Log Out</span>
              </a>
            <button className="collapse-toggle" onClick={toggleCollapse}>
            <div className="claude-toggle">
              {collapsed ? (
               <ChevronRight size={16} />
              ) : (
               <ChevronLeft size={16} />
             ) }
            </div>
          </button>
        </nav>
      </aside>
    </>
 );
};
export default DoctorSidebar;
File: src\dashboard\doctor\components\DocumentPopup.js
```

Clinical Note

```
import React, { useState } from "react";
import PdfCardViewer from "./PdfCardViewer";
import "./popup.css";
const DocumentPopup = ({ onClose, documents }) => {
 const [activeTab, setActiveTab] = useState("medical");
 const [pdfUrl, setPdfUrl] = useState(null);
 const medicalData = [
   {
     date: "2025-06-01",
     time: "10:30 AM",
     clinicalNote: "/pdfs/MRN01.pdf",
     prescription: "/prescriptions/MRN123456_labreport.pdf"
 ];
 const testRecords = documents.map((doc) => ({
   name: doc,
   url: `/pdfs/${doc}`
 }));
 return (
   <div className="popup-overlay">
     <div className="popup-card">
       <button className="close-btn" onClick={onClose}>X</button>
       <div className="tab-buttons">
         <button onClick={() => setActiveTab("medical")} className={activeTab === "medical" ? "active" : ""}>Me
         <button onClick={() => setActiveTab("test")} className={activeTab === "test" ? "active" : ""}>Test Rec
       </div>
       {activeTab === "medical" && (
         <thead>
             Date
               Time
```

```
Prescription
           </thead>
          {medicalData.map((entry, i) => (}
             <tr key={i}>
               {entry.date}
               {entry.time}
               <button onClick={() => setPdfUrl(entry.clinicalNote)}>View</button>
               >
                <button onClick={() => setPdfUrl(entry.prescription)}>View</button>
               ))}
          ) }
      {activeTab === "test" && (
        <thead>
           <t.r>
             Test Name
             View Result
          </thead>
          {testRecords.map((test, i) => (}
             {test.name}
               <button onClick={() => setPdfUrl(test.url)}>View</button>
               ))}
          ) }
      {pdfUrl && (
        <PdfCardViewer url={pdfUrl} onClose={() => setPdfUrl(null)} />
      ) }
     </div>
   </div>
 );
};
export default DocumentPopup;
File: src\dashboard\doctor\components\PdfCardViewer.js
import React from "react";
const PdfCardViewer = ({ url, onClose }) => {
 return (
   <div className="pdf-card">
     <button className="close-btn" onClick={onClose}>X</button>
     <iframe
      src={url}
      title="PDF Viewer"
      width="100%"
      height="500px"
      style={{ border: "none" }}
     />
```

</div>

export default PdfCardViewer;

); };

File: src\dashboard\doctor\components\popup.css

```
/* .popup-overlay {
  position: fixed;
  top: 0;
 left: 0;
 right: 0;
  bottom: 0;
  background: rgba(0, 0, 0, 0.6);
  z-index: 999;
 display: flex;
  justify-content: center;
  align-items: center;
.popup-card {
 background: white;
  padding: 1.5rem;
  border-radius: 8px;
 width: 80%;
 max-width: 900px;
 position: relative;
.close-btn {
 position: absolute;
 right: 1rem;
  top: 1rem;
 border: none;
 background: #eee;
 padding: 0.5rem 1rem;
  cursor: pointer;
  font-weight: bold;
}
.tab-buttons {
 display: flex;
  justify-content: space-around;
 margin-bottom: 1rem;
.tab-buttons button {
 padding: 0.5rem 1rem;
 border: none;
 background: #ddd;
  cursor: pointer;
.tab-buttons button.active {
 background: #4caf50;
  color: white;
.popup-table {
 width: 100%;
 border-collapse: collapse;
.popup-table th, .popup-table td {
 border: 1px solid #ccc;
  padding: 0.5rem;
  text-align: center;
}
.pdf-card {
 background: #fff;
 padding: 1rem;
 border-radius: 8px;
 margin-top: 1rem;
  border: 1px solid #ccc;
} */
```

File: src\dashboard\doctor\pages\DoctorPasswordRequest.js

```
import React, { useState } from "react";
import axios from "axios";
import { toast, ToastContainer } from "react-toastify";
import { useTheme } from "../../ThemeProvider"; // Adjust the import based on your project structure
import "react-toastify/dist/ReactToastify.css";
import "../../master_admin/master_admin.css"; // Ensure this path is correct
const DoctorPasswordRequest = () => {
 const { theme } = useTheme(); // Access the current theme
 const [formData, setFormData] = useState({
   counselorName: "",
   email: "",
   reason: "",
 });
 const handleChange = (e) => {
   setFormData((prev) => ({ ...prev, [e.target.name]: e.target.value }));
 const handleSubmit = async (e) => {
   e.preventDefault();
   if (!formData.counselorName || !formData.email || !formData.reason) {
     toast.error("All fields are required!");
     return;
   try {
      await axios.post("http://localhost:5000/passwordChangeRequests", {
       ...formData,
        status: "Pending",
       requestedAt: new Date().toISOString(),
      });
     toast.success("Request submitted to admin!");
     setFormData({ counselorName: "", email: "", reason: "" });
   } catch (err) {
     toast.error("Failed to submit request.");
 };
   <div className={ `dashboard-main ${theme} `}>
      <ToastContainer position="top-center" autoClose={3000} />
      <h1>Password Change Request</h1>
      <div className="card" style={{border:"1px solid #cc5500"}}>
        <form onSubmit={handleSubmit} className="form">
          <div className="form-group">
            <label htmlFor="counselorName">Counselor Name:</label>
            <input
              type="text"
             id="counselorName"
             name="counselorName"
              placeholder="Enter your name"
             value={formData.counselorName}
             onChange={handleChange}
             className="input-field"
             required
           />
          </div>
          <div className="form-group">
            <label htmlFor="email">Email ID:</label>
            <input
              type="email"
             id="email"
             placeholder="Enter your email"
             name="email"
             value={formData.email}
             onChange={handleChange}
              className="input-field"
             required
```

```
</div>
          <div className="form-group">
            <label htmlFor="reason">Reason for Change:</label>
              type="text"
              id="reason"
              placeholder="Enter reason for password change"
              name="reason"
              value={formData.reason}
              onChange={handleChange}
              className="input-field"
             required
           />
          </div>
          <div className="center-btn">
           <center> <button type="submit" className="btn btn-primary">
              Submit Request
            </button></center>
          </div>
        </form>
      </div>
    </div>
 );
};
export default DoctorPasswordRequest;
File: src\dashboard\master_admin\ActivityLogs.js
import React, { useState, useEffect } from "react";
import axios from "axios";
import { toast, ToastContainer } from "react-toastify";
import { useTheme } from "../../ThemeProvider";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const ActivityLogs = () => {
 const { theme } = useTheme();
  const [logs, setLogs] = useState([]);
  const [search, setSearch] = useState("");
  const [roleFilter, setRoleFilter] = useState("");
 const [startDate, setStartDate] = useState("");
  const [endDate, setEndDate] = useState("");
  const [page, setPage] = useState(1);
  const [loading, setLoading] = useState(true);
  const itemsPerPage = 10;
  useEffect(() => {
    const fetchLogs = async () => {
      try {
       const res = await axios.get("http://localhost:8080/api/activityLogs");
        const sorted = res.data.sort(
         (a, b) => new Date(b.timestamp) - new Date(a.timestamp)
        );
        setLogs(sorted);
      } catch (err) {
       console.error("Error fetching logs:", err);
       toast.error("Failed to fetch activity logs");
      } finally {
        setLoading(false);
      }
    };
    fetchLogs();
  }, []);
  const isWithinDateRange = (timestamp) => {
    const ts = new Date(timestamp);
```

const start = startDate ? new Date(startDate) : null; const end = endDate ? new Date(endDate) : null;

if (start && ts < start) return false;
if (end && ts > end) return false;

return true;

};

```
const filtered = logs.filter((log) => {
  const matchSearch =
    log.mrn?.toLowerCase().includes(search.toLowerCase()) | |
    log.actor?.toLowerCase().includes(search.toLowerCase()) ||
   log.action?.toLowerCase().includes(search.toLowerCase());
  const matchRole = roleFilter
    ? log.actor?.toLowerCase().includes(roleFilter.toLowerCase())
 return matchSearch && matchRole && isWithinDateRange(log.timestamp);
const paginated = filtered.slice(
  (page - 1) * itemsPerPage,
 page * itemsPerPage
);
const exportCSV = () => {
  const headers = ["Timestamp", "Actor", "MRN", "Action"];
  const rows = filtered.map((log) => [
   new Date(log.timestamp).toLocaleString(),
    log.actor,
   log.mrn,
   log.action,
  ]);
  const csvContent =
    "data:text/csv;charset=utf-8," +
    [headers, ...rows].map((e) => e.join(",")).join("\n");
  const encodedUri = encodeURI(csvContent);
  const link = document.createElement("a");
  link.setAttribute("href", encodedUri);
  link.setAttribute("download", "activity_logs.csv");
  document.body.appendChild(link);
  link.click();
  document.body.removeChild(link);
  toast.success("CSV exported successfully!");
};
const handleReset = () => {
  setSearch("");
  setRoleFilter("");
 setStartDate("");
 setEndDate("");
};
const actionClass = (action) => {
  const act = action?.toLowerCase() || "";
  if (act.includes("create")) return "badge-green";
  if (act.includes("update")) return "badge-yellow";
 if (act.includes("delete")) return "badge-red";
 return "badge-blue";
};
const highlightText = (text, keyword) => {
 if (!keyword || !text) return text;
  const parts = text.split(new RegExp(`(${keyword})`, "gi"));
 return parts.map((part, i) =>
   part.toLowerCase() === keyword.toLowerCase() ? <mark key={i}>{part}</mark> : part
 );
};
return (
  <div className={ `dashboard-main ${theme} `}>
    <ToastContainer position="top-center" autoClose=\{2000\} />
    <h1>Activity Logs</h1>
    <div className="log-controls">
      <input
       type="text"
       placeholder="Search by MRN, role, or action"
        value={search}
        onChange={(e) => setSearch(e.target.value)}
```

```
/>
 <select value={roleFilter} onChange={(e) => setRoleFilter(e.target.value)}>
   <option value="">All Roles</option>
   <option value="doctor">Doctor</option>
   <option value="physio">Physio</option>
   <option value="dietitian">Dietitian</option>
   <option value="phlebotomist">Phlebotomist</option>
   <option value="lab">Lab</option>
 <input type="date" value={startDate} onChange={(e) => setStartDate(e.target.value)} />
 <input type="date" value={endDate} onChange={(e) => setEndDate(e.target.value)} />
 <button className="btn btn-primary" onClick={handleReset}>Reset Filters/button>
 <button className="btn btn-primary" onClick={exportCSV}>Export to CSV</button>
</div>
{loading ? (
 Loading activity logs...
) : (
 <>
   <div className="table-responsive">
     <thead>
          Timestamp
          Actor
          MRN
          Action
        </thead>
       {paginated.map((log) => (
          {new Date(log.timestamp).toLocaleString()}
              <span className={`role-badge badge-${log.actor?.toLowerCase()}`}>
               {log.actor?.toUpperCase()}
              </span>
            {highlightText(log.mrn, search)}
              <span className={`status-badge ${actionClass(log.action)}`}>
               {highlightText(log.action, search)}
              </span>
            ))}
      {filtered.length === 0 && No logs found.}
   </div>
   Showing {(page - 1) * itemsPerPage + 1}?{Math.min(page * itemsPerPage, filtered.length)} of {filtere
   {filtered.length > itemsPerPage && (
     <div className="pagination">
       <br/>hutton
        className="btn btn-secondary"
        disabled={page === 1}
        onClick={() => setPage((p) => p - 1)}
        Prev
       </button>
       <span>Page {page}</span>
        className="btn btn-secondary"
        disabled={page * itemsPerPage >= filtered.length}
        onClick=\{() \Rightarrow setPage((p) \Rightarrow p + 1)\}
        Next
       </but.ton>
     </div>
```

```
) }
        </>
     ) }
    </div>
 );
};
export default ActivityLogs;
File: src\dashboard\master_admin\AdminBlogSection.js
import React, { useState, useEffect, useRef } from "react";
import { useTheme } from "../../ThemeProvider";
import { ToastContainer, toast } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const AdminBlogSection = () => {
  const { theme } = useTheme();
  const [blogs, setBlogs] = useState([]);
  const [showForm, setShowForm] = useState(false);
  const [formData, setFormData] = useState({
    title: "",
    smallDesc: "",
   longDesc: "",
   banner: ""
  });
  const [editId, setEditId] = useState(null);
  const [selectedBlog, setSelectedBlog] = useState(null);
  const formRef = useRef(null);
  const API_URL = "http://localhost:8080/api/blogs";
  useEffect(() => {
    fetch(API URL)
      .then((res) => res.json())
      .then((data) => setBlogs(data));
  }, []);
  const handleChange = (e) => {
    const { name, value } = e.target;
    setFormData((prev) => ({ ...prev, [name]: value }));
  };
  const handleBannerUpload = (e) => {
    const file = e.target.files[0];
    if (file) {
      const url = URL.createObjectURL(file);
      setFormData((prev) => ({ ...prev, banner: url }));
  };
  const handleSubmit = (e) => {
    e.preventDefault();
    const blogData = { ...formData };
    if (editId) {
      \texttt{fetch(`${API\_URL}/${editId}`, \{}
        method: "PUT",
        headers: { "Content-Type": "application/json" },
        body: JSON.stringify(blogData),
        .then((res) => res.json())
        .then((updated) => {
          const updatedList = blogs.map((b) => (b.id === editId ? updated : b));
          setBlogs(updatedList);
          setEditId(null);
          toast.info("Blog updated!");
          resetForm();
          setShowForm(false);
        });
    } else {
```

fetch(API_URL, {
 method: "POST",

headers: { "Content-Type": "application/json" },

```
body: JSON.stringify(blogData),
    })
      .then((res) => res.json())
      .then((newBlog) => {
       setBlogs([...blogs, newBlog]);
       toast.success("Blog published successfully!");
       resetForm();
       setShowForm(false);
      });
 }
};
const resetForm = () => {
  setFormData({
   title: "",
    smallDesc: "",
   longDesc: "",
   banner: ""
 });
};
const handleEdit = (blog) => {
  setFormData({
   title: blog.title,
    smallDesc: blog.smallDesc,
   longDesc: blog.longDesc,
   banner: blog.banner
  });
 setEditId(blog.id);
  setShowForm(true);
  setTimeout(() => {
   formRef.current?.scrollIntoView({ behavior: "smooth" });
  }, 100);
};
const handleDelete = (id) => {
  const ConfirmToast = () => (
      Are you sure you want to delete this blog?
      <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
        <button
          onClick={() => {
            fetch(`${API_URL}/${id}`, { method: "DELETE" }).then(() => {
              setBlogs((prev) => prev.filter((b) => b.id !== id));
              toast.dismiss();
              toast.error("Blog deleted.");
            });
          }}
          className="btn btn-primary"
         Confirm
        </button>
        <button
          onClick={() => {
            toast.dismiss();
            toast.info("Deletion cancelled.");
          }}
          className="btn btn-primary"
         Cancel
       </button>
      </div>
    </div>
  toast(<ConfirmToast />, {
   position: "top-center",
   autoClose: false,
   closeOnClick: false,
   draggable: false,
    closeButton: false,
  });
};
```

```
return (
  <div className={ `dashboard-main ${theme} `}>
    <ToastContainer position="top-center" autoClose={3000} />
    <h1>Admin Blog Section</h1>
    <button className="btn btn-primary" onClick={() => setShowForm(!showForm)}>
     {showForm ? "Close Blog Form" : "Add Blog"}
    </button>
    <div
     ref={formRef}
      style={{
        maxHeight: showForm ? "2000px" : "0",
        overflow: "hidden",
        transition: "max-height 0.5s ease-in-out",
      }}
      {showForm && (
        <form onSubmit={handleSubmit} className="card" style={{ marginTop: "20px" }}>
          <label>Blog Title</label>
          <input
            name="title"
            placeholder="Enter blog title"
            value={formData.title}
            onChange={handleChange}
            required
          />
          <label>Short Description</label>
          <input
            name="smallDesc"
            placeholder="Enter short description"
            value={formData.smallDesc}
            onChange={handleChange}
            required
          <label>Long Description</label>
          <textarea
            name="longDesc"
            placeholder="Enter full blog content"
            value={formData.longDesc}
            \verb"onChange={handleChange}" \}
            rows={6}
            required
          />
          <label>Banner Image</label>
          <input
            type="file"
            accept="image/*"
            onChange={handleBannerUpload}
            required={!formData.banner}
          {formData.banner && (
            <imq
              src={formData.banner}
              alt="banner-preview"
              style={{ maxHeight: "150px", marginTop: "10px" }}
          ) }
          <div className="center-btn">
            <button type="submit" className="btn btn-primary">
              {editId ? "Update Blog" : "Publish Blog"}
            </button>
          </div>
        </form>
      ) }
    </div>
    <h2 style={{ marginTop: "30px" }}>Published Blogs</h2>
    {blogs.length === 0 ? (
      No blog posts yet.
    ) : (
      <div className="blog-grid">
```

```
\{b\log_{map}(b) => (
            <div key={b.id} className="card blog-card">
                src={b.banner}
                alt="banner"
               style={{ height: "100px", objectFit: "cover", width: "100%" }}
              <h3>{b.title}</h3>
              >
                <strong>{new Date(b.date).toLocaleString()}</strong>
              <em>{b.smallDesc}</em>
              <div
                className="center-btn"
                style={{ display: "flex", justifyContent: "space-between", gap: "10px" }}
                <button className="btn btn-primary" onClick={() => setSelectedBlog(b)}>
                </button>
                <button className="btn btn-primary" onClick={() => handleEdit(b)}>
                  Edit
                </but.ton>
                <button className="btn btn-primary" onClick={() => handleDelete(b.id)}>
                 Delete
                </button>
              </div>
            </div>
          ))}
        </div>
      ) }
      {selectedBlog && (
        <div className="modal-overlay" style={{ border: "1px solid #cc5500" }}>
          <div className="modals-box" style={{ border: "1px solid #cc5500" }}>
            <h2>{selectedBlog.title}</h2>
            <img
              src={selectedBlog.banner}
              alt="blog"
              style=\{\{\ width:\ \verb"100%",\ maxHeight:\ \verb"200px",\ objectFit:\ \verb"cover"\ \}\}
            />
            >
              <strong>{new Date(selectedBlog.date).toLocaleString()}/strong>
            >
              <em>{selectedBlog.smallDesc}</em>
            {selectedBlog.longDesc}
            <div className="center-btn" style={{ marginTop: "20px" }}>
                <button className="btn btn-primary" onClick={() => setSelectedBlog(null)}>
                  Close
                </button>
              </center>
            </div>
          </div>
        </div>
      ) }
    </div>
  );
};
export default AdminBlogSection;
File: src\dashboard\master_admin\AdminPasswordRequests.js
import React, { useEffect, useState } from "react";
```

```
import React, { useEffect, useState } from "react";
import axios from "axios";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
```

```
const AdminPasswordRequests = () => {
 const [requests, setRequests] = useState([]);
 const fetchRequests = async () => {
   try {
     const res = await axios.get("http://localhost:8080/api/passwordChangeRequests");
    setRequests(res.data);
   } catch (err) {
     toast.error("Failed to fetch password requests.");
   }
 };
 useEffect(() => {
   fetchRequests();
 }, []);
 const updateStatus = async (id, newStatus) => {
   try {
     await axios.patch(`http://localhost:8080/api/passwordChangeRequests/${id}`, {
      status: newStatus,
     });
     toast.success(`Request ${newStatus}`);
     fetchRequests();
   } catch (err) {
     toast.error("Failed to update request.");
 };
 return (
   <div className="table-container">
     <ToastContainer position="top-center" autoClose={2000} />
     <h2>Password Change Requests</h2>
     <div className="table-responsive">
       <thead>
          Counselor Name
            Email
            Reason
            Requested At
            Status
            Action
          </thead>
         {requests.map((req) => (}
            {req.counselorName}
              {req.email}
              {req.reason}
              {new Date(req.requestedAt).toLocaleString()}
              className={`status-tag ${
                   req.status === "Pending"
                     ? "pending"
                     : req.status === "Approved"
                     ? "approved"
                      : "rejected"
                  }`}
                  {req.status}
                </span>
              <t.d>
                {req.status === "Pending" ? (
                  <>
                   <button
                     className="btn btn-success"
                     onClick={() => updateStatus(req.id, "Approved")}
                     Approve
                    </button>
```

```
<but.t.on
                       className="btn btn-danger"
                       onClick={() => updateStatus(req.id, "Rejected")}
                       Reject
                     </button>
                   </>
                 ) : (
                   <em>Processed</em>
                 ) }
               ))}
           {requests.length === 0 \&\& (}
             <t.r>
               No requests found.
             ) }
         </div>
   </div>
 );
};
export default AdminPasswordRequests;
File: src\dashboard\master_admin\AllReports.js
import React, { useState, useEffect } from "react";
import axios from "axios";
import { useTheme } from "../../ThemeProvider";
import "./master_admin.css";
const AllReports = () => {
 const { theme } = useTheme();
 const [patients, setPatients] = useState([]);
 const [search, setSearch] = useState("");
 useEffect(() => {
   const fetch
Reports = async () => \{
     try {
       const res = await axios.get("http://localhost:8080/api/patients/withReports");
       setPatients(res.data);
     } catch (err) {
       console.error("Error fetching reports:", err);
   };
   fetchReports();
 }, []);
 const filtered = patients.filter(
     p.name.toLowerCase().includes(search.toLowerCase()) ||
     p.mrn.toLowerCase().includes(search.toLowerCase())
 );
 return (
   <div className={ `dashboard-main ${theme} `}>
     <h1>All Reports</h1>
      <div className="report-search">
       <input
         type="text"
         placeholder="Search by name or MRN"
         value={search}
         onChange={(e) => setSearch(e.target.value)}
       />
      </div>
```

<div className="table-responsive">

```
<thead>
          <t.r>
            MRN
            Name
            Condition
            View Report
          </thead>
        <t.bodv>
          {filtered.map((p) => (}
            {p.mrn}
             {p.name}
             {p.condition}
             <a
                 href={p.reportPdfUrl}
                 target="_blank"
                 rel="noopener noreferrer"
                 className="btn btn-primary"
                 View PDF
               </a>
             ))}
          {filtered.length === 0 && (
             No reports found.
             ) }
        </div>
   </div>
 );
};
export default AllReports;
File: src\dashboard\master_admin\AppointmentsContainer.js
import React from "react";
import { useNavigate } from "react-router-dom";
import "./master_admin.css";
const appointmentTypes = [
 { label: "Doctor", icon: "?", path: "/masteradmin/appointments/doctor" },
  { label: "Dietitian", icon: "?", path: "/masteradmin/appointments/dietitian" },
 { label: "Physio", icon: "?", path: "/masteradmin/appointments/physio" },
 { label: "Counselor", icon: "?", path: "/masteradmin/appointments/counselor" },
 { label: "Phlebotomist", icon: "?", path: "/masteradmin/appointments/phlebotomist" },
1;
const AppointmentsContainer = () => {
 const navigate = useNavigate();
 return (
   <div className="dashboard-main">
     <h1>Appointments</h1>
     <div className="appointments-grid">
       {appointmentTypes.map((type) => (
          key={type.label}
          className="card appointment-type-card"
          onClick={() => navigate(type.path)}
          <div className="appointment-icon">{type.icon}</div>
          <h3>{type.label} Appointments</h3>
          Manage all {type.label.toLowerCase()} bookings
```

```
<div className="center-btn">
              <button className="btn btn-primary">View</button>
            </div>
          </div>
        ))}
      </div>
    </div>
 );
export default AppointmentsContainer;
File: src\dashboard\master_admin\appointments_container.css
.appointments-container {
 padding: 30px;
  text-align: center;
}
.appointment-card-grid {
 display: grid;
  grid-template-columns: repeat(auto-fill, minmax(240px, 1fr));
  gap: 30px;
  margin-top: 30px;
.appointment-card {
 background-color: #fff;
 border: 1px solid #ddd;
 padding: 25px;
  border-radius: 12px;
 cursor: pointer;
  transition: transform 0.2s, box-shadow 0.2s;
 box-shadow: 0 2px 6px rgba(0,0,0,0.05);
  text-align: center;
}
.appointment-card:hover {
 transform: translateY(-5px);
  box-shadow: 0 4px 12px rgba(0,0,0,0.1);
.card-icon {
 font-size: 40px;
 margin-bottom: 10px;
.view-btn {
 margin-top: 15px;
  padding: 8px 16px;
  background-color: #4a90e2;
 color: white;
 border: none;
  border-radius: 6px;
  font-weight: bold;
  cursor: pointer;
  transition: background-color 0.2s;
.view-btn:hover {
  background-color: #357abd;
}
File: src\dashboard\master_admin\CounselorAppointments.js
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const CounselorAppointments = () => {
  const [appointments, setAppointments] = useState([]);
  const [selectedNote, setSelectedNote] = useState(null);
```

```
const API_BASE = "http://localhost:8080/api/appointments";
useEffect(() => {
  fetch(`${API_BASE}/role/counselor`)
    .then((res) => res.json())
    .then((data) => setAppointments(data))
    .catch((err) => console.error("Failed to load appointments:", err));
}, []);
const updateAppointment = (updated) => {
  setAppointments((prev) =>
   prev.map((a) => (a.id === updated.id ? updated : a))
  fetch(`${API_BASE}/${updated.id}`, {
   method: "PUT",
   headers: { "Content-Type": "application/json" },
   body: JSON.stringify(updated),
  }).catch(() => toast.error("Update failed"));
};
const handleStatusToggle = (id) => {
  const current = appointments.find((a) => a.id === id);
  let nextStatus;
  switch (current.status) {
   case "Pending":
     nextStatus = "Approved";
     break;
   case "Approved":
     nextStatus = "Completed";
     break;
   default:
     nextStatus = "Pending";
  }
  const updated = { ...current, status: nextStatus };
  updateAppointment(updated);
 toast.info(`Status updated to: ${nextStatus}`);
};
const handleMeetingLinkChange = (id, link) => {
  const updated = appointments.find((a) => a.id === id);
 updated.meetingLink = link;
 updateAppointment(updated);
};
const handleGenerateLink = (id) => {
  const dummy = `https://zoom.us/j/${Math.floor(
   100000000 + Math.random() * 900000000
  ) } `;
 handleMeetingLinkChange(id, dummy);
};
const handleDelete = (id) => {
  const confirmToast = () => (
    <div>
      Confirm delete?
      <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
         className="btn btn-secondary"
         onClick={() => {
            fetch(`${API_BASE}/${id}`, { method: "DELETE" }).then(() =>
             setAppointments((prev) => prev.filter((a) => a.id !== id))
            toast.dismiss();
            toast.error("Appointment deleted.");
         } }
         Confirm
        </button>
         className="btn btn-secondary"
          onClick={() => {
```

```
toast.dismiss();
          toast.info("Deletion cancelled.");
        }}
        Cancel
      </button>
     </div>
   </div>
 );
 toast(confirmToast, {
   position: "top-center",
   autoClose: false,
   closeOnClick: false,
   draggable: false,
   closeButton: false,
 });
};
return (
 <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
   <h1>Counselor Appointments</h1>
   {appointments.length === 0 ? (
     No appointments found.
     <div className="table-responsive">
      <thead>
           MRN No.
           Patient Name
           Type
           Date
           Time
           Notes
           Meeting Link
           Status
           Actions
          </thead>
        {appointments.map((a) => (
           {a.mrn || "N/A"}
             {a.patientName | | "Unknown"}
             <span
                className={`type-badge ${
                  a.appointmentType === "Online" ? "badge-orange" : "badge-blue"
                }`}
                {a.appointmentType}
               </span>
             {a.date}
             {a.time}
             <button
                className="btn btn-primary"
                onClick={() => setSelectedNote(a.notes)}
                View
               </button>
             {a.appointmentType === "Online" ? (
                <div
                  style={{
                    display: "flex",
                    flexDirection: "column",
                    alignItems: "center",
```

```
}}
                 <input
                   type="text"
                   value={a.meetingLink || ""}
                   onChange={(e) =>
                     handleMeetingLinkChange(a.id, e.target.value)
                   placeholder="Enter or generate"
                   style=\{\{\ width:\ "180px",\ marginBottom:\ "5px"\ \}\}
                   className="search-input"
                 />
                 <div style={{ display: "flex", gap: "5px" }}>
                     className="btn btn-primary"
                     onClick={() => handleGenerateLink(a.id)}
                     Auto
                   </button>
                   <button
                     className="btn btn-primary"
                     style={{
                       backgroundColor: "#f44336",
                       color: "#fff",
                     }}
                     onClick={() => handleMeetingLinkChange(a.id, "")}
                     <XCircle size={16} />
                   </button>
                 </div>
               </div>
             ) : (
             ) }
           <span
               className={`status-badge ${
                 a.status === "Completed"
                   ? "badge-green"
                   : a.status === "Approved"
                   ? "badge-blue"
                   : "badge-yellow"
               }`}
               onClick={() => handleStatusToggle(a.id)}
               style={{ cursor: "pointer" }}
               {a.status}
             </span>
           < t.d >
             <button
               className="btn btn-primary"
               onClick={() => handleDelete(a.id)}
               Delete
             </button>
           ))}
     </div>
) }
{selectedNote && (
 <div className="modal-overlay">
   <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
     <h2>Full Notes</h2>
     {p>{selectedNote}
     <div className="center-btn">
       <center>
         <button
```

```
className="btn btn-primary"
                 onClick={() => setSelectedNote(null)}
               </button>
             </center>
           </div>
         </div>
      </div>
    ) }
  </div>
);
```

export default CounselorAppointments;

```
File: src\dashboard\master_admin\DietitianAppointments.js
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const DietitianAppointments = () => {
  const [appointments, setAppointments] = useState([]);
  const [selectedNote, setSelectedNote] = useState(null);
  const API_BASE = "http://localhost:8080/api/appointments";
  useEffect(() => {
    fetch(`${API_BASE}/role/dietitian`)
      .then((res) => res.json())
      .then((data) => setAppointments(data))
      .catch((err) => console.error("Failed to load appointments:", err));
  }, []);
  const updateAppointment = (updated) => {
    setAppointments((prev) =>
     prev.map((a) => (a.id === updated.id ? updated : a))
    );
    fetch(`${API_BASE}/${updated.id}`, {
      method: "PUT",
      headers: { "Content-Type": "application/json" },
     body: JSON.stringify(updated),
    }).catch(() => toast.error("Update failed"));
  };
  const handleStatusToggle = (id) => {
    const current = appointments.find((a) => a.id === id);
    let nextStatus;
    switch (current.status) {
      case "Pending":
       nextStatus = "Approved";
       break;
      case "Approved":
       nextStatus = "Completed";
       break;
      default:
        nextStatus = "Pending";
    }
    const updated = { ...current, status: nextStatus };
    updateAppointment(updated);
    toast.info(`Status updated to: ${nextStatus}`);
  const handleMeetingLinkChange = (id, link) => {
    const updated = appointments.find((a) => a.id === id);
   updated.meetingLink = link;
    updateAppointment(updated);
  };
```

```
const handleGenerateLink = (id) => {
 const dummy = `https://zoom.us/j/${Math.floor(
   100000000 + Math.random() * 900000000
 handleMeetingLinkChange(id, dummy);
};
const handleDelete = (id) => {
 const confirmToast = () => (
   <div>
     Confirm delete?
     <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
        className="btn btn-primary"
        onClick={() => {
          fetch(`${API_BASE}/${id}`, { method: "DELETE" }).then(() =>
           setAppointments((prev) => prev.filter((a) => a.id !== id))
          toast.dismiss();
          toast.error("Appointment deleted.");
        }}
        Confirm
       </but.ton>
       <button
        className="btn btn-primary"
        onClick={() => {
          toast.dismiss();
          toast.info("Deletion cancelled.");
        }}
        Cancel
      </but.ton>
     </div>
   </div>
 toast(confirmToast, {
   position: "top-center",
   autoClose: false,
   closeOnClick: false,
   draggable: false,
   closeButton: false,
 });
};
return (
 <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
   <h1>Dietitian Appointments</h1>
   {appointments.length === 0 ? (
     No appointments found.
   ) : (
     <div className="table-responsive">
      <thead>
          MRN No.
            Patient Name
            Type
            Date
            Time
            Notes
            Meeting Link
            Status
            Actions
          </thead>
        {appointments.map((a) => (
            {a.mrn | | "N/A"}
```

```
{a.patientName | | "Unknown"}
<span
   className={ `type-badge ${
     a.appointmentType === "Online" ? "badge-orange" : "badge-blue"
   {a.appointmentType}
 </span>
{a.date}
{a.time}
<button
   className="btn btn-primary"
   onClick={() => setSelectedNote(a.notes)}
   View
 </button>
>
  {a.appointmentType === "Online" ? (
   <div style={{ display: "flex", alignItems: "center", gap: "8px" }}>
     <input.
       type="text"
       className="search-input"
       value={a.meetingLink || ""}
       onChange={(e) =>
        handleMeetingLinkChange(a.id, e.target.value)
       placeholder="Enter or generate"
       style={{
         width: "180px",
         padding: "5px 8px",
         fontSize: "14px",
         border: "1px solid #ccc",
         borderRadius: "6px",
       } }
     />
     <button
       className="btn btn-primary"
       onClick={() => handleGenerateLink(a.id)}
       Auto
     </button>
     <button
       className="btn btn-primary"
       style={{ backgroundColor: "#f44336", color: "#fff" }}
       onClick={() => handleMeetingLinkChange(a.id, "")}
       <XCircle size={16} />
     </button>
   </div>
 ) : (
   " _ "
 ) }
>
 <span
   className={`status-badge ${
     a.status === "Completed"
       ? "badge-green"
       : a.status === "Approved"
       ? "badge-blue"
       : "badge-yellow"
   }`}
   onClick={() => handleStatusToggle(a.id)}
   style={{ cursor: "pointer" }}
   {a.status}
 </span>
```

```
<but.t.on
                     className="btn btn-primary"
                     onClick={() => handleDelete(a.id)}
                     Delete
                   </button>
                 ))}
           </div>
      ) }
      {selectedNote && (
        <div className="modal-overlay">
         <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
           <h2>Full Notes</h2>
           {selectedNote}
           <div className="center-btn">
             <center>
                <button
                 className="btn btn-primary"
                 onClick={() => setSelectedNote(null)}
                 Close
               </button>
             </center>
           </div>
          </div>
        </div>
      ) }
    </div>
};
export default DietitianAppointments;
File: src\dashboard\master_admin\DoctorAppointments.js
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const DoctorAppointments = () => {
 const [appointments, setAppointments] = useState([]);
  const [selectedNote, setSelectedNote] = useState(null);
  const API_BASE = "http://localhost:8080/api/appointments";
  useEffect(() => {
    fetch(`${API_BASE}/role/doctor`)
      .then((res) => res.json())
      .then((data) => setAppointments(data))
```

.catch((err) => console.error("Failed to load appointments:", err));

}, []);

);

const updateAppointment = (updated) => {

fetch(`\${API_BASE}/\${updated.id}`, {

body: JSON.stringify(updated),

const handleStatusToggle = (id) => {

prev.map((a) => (a.id === updated.id ? updated : a))

headers: { "Content-Type": "application/json" },

const current = appointments.find((a) => a.id === id);

}).catch(() => toast.error("Failed to update appointment"));

setAppointments((prev) =>

method: "PUT",

let nextStatus;

```
switch (current.status) {
   case "Pending":
     nextStatus = "Approved";
     break;
    case "Approved":
     nextStatus = "Completed";
     break;
   default:
     nextStatus = "Pending";
  const updated = { ...current, status: nextStatus };
  updateAppointment(updated);
  toast.info(`Status updated to: ${nextStatus}`);
};
const handleMeetingLinkChange = (id, link) => {
  const updated = appointments.find((a) => a.id === id);
  updated.meetingLink = link;
 updateAppointment(updated);
const handleGenerateLink = (id) => {
  const dummy = `https://zoom.us/j/${Math.floor(
   100000000 + Math.random() * 900000000
 handleMeetingLinkChange(id, dummy);
const handleDelete = (id) => {
  const confirmToast = ({ closeToast }) => (
      Confirm delete?
      <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
        <button
          className="btn btn-primary"
          onClick={() => {
            fetch(\$\{API\_BASE\}/\$\{id\}\, \{ method: "DELETE" \}).then(() =>
             setAppointments((prev) => prev.filter((a) => a.id !== id))
            );
            toast.dismiss();
            toast.error("Appointment deleted.");
         }}
          Confirm
        </button>
        <button
          className="btn btn-primary"
          onClick={() => {
            toast.dismiss();
            toast.info("Deletion cancelled.");
         }}
         Cancel
       </but.ton>
      </div>
    </div>
  );
  toast(confirmToast, {
   position: "top-center",
   autoClose: false,
   closeOnClick: false,
   draggable: false,
   closeButton: false,
 });
};
return (
  <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
    <h1>Doctor Appointments</h1>
```

```
{appointments.length === 0 ? (
 No appointments found.
 <div className="table-responsive">
   <thead>
      MRN No.
        Patient Name
        Type
        Date
        Time
        Notes
        Meeting Link
        Status
        Actions
    </thead>
     {appointments.map((a) => (
        {a.mrn | | "N/A"} 
          {a.patientName || "Unknown"}
          <span
             className={ `type-badge ${
               a.appointmentType === "Online"
                ? "badge-orange"
                : "badge-blue"
             }`}
             {a.appointmentType}
           </span>
          {a.date}
          {a.time}
          <button
             className="btn btn-primary"
             onClick={() => setSelectedNote(a.notes)}
             View
           </button>
          >
            {a.appointmentType === "Online" ? (
             <div style={{ display: "flex", alignItems: "center", gap: "8px" }}>
               <input
                type="text"
                className="search-input"
                value={a.meetingLink || ""}
                onChange={(e) =>
                  handleMeetingLinkChange(a.id, e.target.value)
                placeholder="Enter or generate"
                style={{
                  width: "180px",
                  padding: "5px 8px",
                  fontSize: "14px",
                  border: "1px solid #ccc",
                  borderRadius: "6px",
                }}
               <button
                className="btn btn-primary"
                onClick={() => handleGenerateLink(a.id)}
                Auto
               </button>
               <button
                className="btn btn-primary"
                style={{ backgroundColor: "#f44336", color: "#fff" }}
```

```
onClick={() => handleMeetingLinkChange(a.id, "")}
                         <XCircle size={16} />
                       </button>
                     </div>
                   ) : (
                     " _ "
                   ) }
                 < t.d >
                   <span
                     className={`status-badge ${
                       a.status === "Completed"
                         ? "badge-green"
                         : a.status === "Approved"
                        ? "badge-blue"
                         : "badge-yellow"
                     onClick={() => handleStatusToggle(a.id)}
                     style={{ cursor: "pointer" }}
                     {a.status}
                   </span>
                 <button
                     className="btn btn-primary"
                     onClick={() => handleDelete(a.id)}
                     Delete
                   </button>
                 ))}
           </div>
     ) }
      {selectedNote && (
        <div className="modal-overlay">
         <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
           <h2>Full Notes</h2>
           {selectedNote}
           <div className="center-btn">
             <center>
               <button
                 className="btn btn-primary"
                 onClick={() => setSelectedNote(null)}
                Close
               </button>
             </center>
           </div>
         </div>
       </div>
     ) }
   </div>
 );
};
export default DoctorAppointments;
File: src\dashboard\master_admin\master_admin.css
.user-actions {
 display: flex;
 justify-content: space-between;
 align-items: center;
```

margin-bottom: 1.5rem;
flex-wrap: wrap;
gap: 1rem;

.toast-message {

```
position: fixed;
  top: 20px;
  right: 20px;
  background: #28a745;
  color: white;
  padding: 12px 16px;
  border-radius: 8px;
  z-index: 9999;
  display: flex;
  align-items: center;
 box-shadow: 0 6px 12px rgba(0, 0, 0, 0.25);
 gap: 10px;
x
.toast-message.error {
 background: #dc3545;
.toast-message.confirm {
 background: #ff9800;
.toast-message.info \{
 background: #17a2b8;
.toast-actions {
 display: flex;
 gap: 8px;
 margin-left: auto;
.btn-sm {
 padding: 4px 10px;
 font-size: 0.85rem;
.card-table {
 background: var(--bg-secondary);
 margin: 2rem 0;
 padding: 1rem;
 border-radius: 12px;
 box-shadow: 0 2px 6px var(--shadow-color);
  overflow-x: auto;
}
.card-table h3 {
 margin-bottom: 1rem;
  color: var(--accent);
.card-table table {
 width: 100%;
 border-collapse: collapse;
.card-table th,
.card-table td {
 padding: 0.75rem 1rem;
  text-align: left;
 border-bottom: 1px solid var(--border-color);
 color: var(--text-primary);
.close-toast {
 background: transparent;
 border: none;
 color: white;
 font-size: 1.2rem;
 margin-left: auto;
 cursor: pointer;
.search-input {
```

```
padding: 0.6rem 1rem;
  border: 1px solid var(--border-color);
  border-radius: 6px;
  width: 250px;
 max-width: 100%;
  font-size: 1rem;
}
.user-table {
 width: 100%;
 border-collapse: collapse;
 background: var(--bg-secondary);
  /* border-radius: 8px; */
 overflow: hidden;
 box-shadow: 0 2px 8px var(--shadow-color);
}
.user-table th,
.user-table td {
 padding: 1rem;
  text-align: left;
 border-bottom: 1px solid var(--border-color);
.user-table th {
 background-color: var(--bg-hover);
  color: var(--text-primary);
.btn-remove {
 background-color: #e74c3c;
  color: #fff;
 margin-left: 0.5rem;
}
.btn-remove:hover {
 background-color: #c0392b;
.role-filters {
 display: flex;
 flex-wrap: wrap;
 gap: 0.5rem;
.mini-table {
 margin-top: 1rem;
 max-height: 200px;
 overflow-y: auto;
  overflow-x: auto;
.mini-table table {
 width: 100%;
 border-collapse: collapse;
  font-size: 0.85rem;
.mini-table th,
.mini-table td {
 padding: 0.5rem;
 text-align: left;
 border-bottom: 1px solid var(--border-color);
  color: var(--text-primary);
}
.filter-btn {
 padding: 0.5rem 1rem;
  border: 1px solid var(--border-color);
  background: var(--bg-secondary);
  color: var(--text-primary);
 border-radius: 6px;
  cursor: pointer;
  transition: all 0.2s ease;
```

```
.filter-btn.active {
 background-color: var(--accent);
  color: white;
.modal-overlay {
 position: fixed;
  top: 0;
 left: 0;
  width: 100%;
 height: 100%;
 background: rgba(0, 0, 0, 0.6);
 display: flex;
 justify-content: center;
  align-items: center;
 z-index: 99999;
.modal-box {
 background: var(--bg-primary);
  color: var(--text-primary);
  padding: 2rem;
 border-radius: 12px;
 width: 90%;
 max-width: 450px;
 box-shadow: 0 5px 15px rgba(0, 0, 0, 0.25);
  z-index: 10000;
}
.modals-box {
 background: var(--bg-primary);
 color: var(--text-primary);
  padding: 2rem;
 border-radius: 12px;
  width: 90%;
  max-width: 800px;
  box-shadow: 0 5px 15px rgba(0, 0, 0, 0.25);
 z-index: 10000;
  /* Add these for scroll */
 max-height: 90vh;
  overflow-y: auto;
.modalsc-box {
 background: var(--bg-primary);
  color: var(--text-primary);
  padding: 2rem;
 border-radius: 12px;
  border-color: 1px solid #cc5500;
  width: 90%;
  max-width: 500px;
 box-shadow: 0 5px 15px rgba(0, 0, 0, 0.25);
  z-index: 10000;
  /* Add these for scroll */
  max-height: 90vh;
  overflow-y: auto;
}
.modalslot-box {
  background: var(--bg-primary);
  color: var(--text-primary);
 padding: 2rem;
  border-radius: 12px;
  border-color: 1px solid #cc5500;
  width: 90%;
 max-width: 1000px;
 box-shadow: 0 5px 15px rgba(0, 0, 0, 0.25);
  z-index: 10000;
 /* Add these for scroll */
 max-height: 90vh;
  overflow-y: auto;
/* Optional: Custom scrollbar styles */
```

```
.modals-box::-webkit-scrollbar {
  width: 10px;
.modals-box::-webkit-scrollbar-thumb {
 background-color: #cc5500;
 border-radius: 6px;
}
.modals-box::-webkit-scrollbar-track {
 background: #f0f0f0;
/* .modal-box {
  background: var(--bg-primary);
  color: var(--text-primary);
  padding: 2rem;
  border-radius: 12px;
 width: 100%;
 max-width: 500px;
 box-shadow: 0 5px 15px rgba(0, 0, 0, 0.25);
 z-index: 10000;
} */
.modal-header {
 display: flex;
  justify-content: space-between;
  align-items: center;
.modal-body {
 margin-top: 1rem;
.modal-body .form-group {
 margin-bottom: 1rem;
.modal-body input,
.modal-body select {
 width: 100%;
 padding: 0.6rem;
 border: 1px solid var(--border-color);
 border-radius: 6px;
 background: var(--bg-secondary);
  color: var(--text-primary);
.modal-actions {
 display: flex;
 justify-content: flex-end;
 gap: 1rem;
  margin-top: 1rem;
.close-modal {
 font-size: 1.5rem;
 border: none;
 background: transparent;
  cursor: pointer;
 color: var(--text-primary);
.overview-grid {
 display: flex;
 flex-direction: column;
  gap: 1.5rem;
.card {
 flex: 1 1 calc(50% - 1rem);
  background: var(--bg-secondary);
  padding: 1.5rem;
  border-radius: 8px;
```

```
box-shadow: 0 2px 6px var(--shadow-color);
.card h3 {
 margin-bottom: 1rem;
 color: var(--accent);
.charts-section {
 display: flex;
 flex-wrap: wrap;
 gap: 1.5rem;
.chart {
 flex: 1 1 100%;
 min-width: 300px;
@media (max-width: 768px) {
 .overview-grid .card,
  .charts-section .chart {
   flex: 1 1 100%;
/* PatientJourney */
.journey-search {
 display: flex;
 flex-wrap: wrap;
 gap: 1rem;
 margin-bottom: 1.5rem;
.journey-search input {
  padding: 0.6rem 1rem;
  border: 1px solid var(--border-color);
 border-radius: 6px;
 flex: 1;
 min-width: 200px;
 background: var(--bg-secondary);
  color: var(--text-primary);
.journey-card \{
 background: var(--bg-secondary);
 border-radius: 8px;
 padding: 1.5rem;
  box-shadow: 0 2px 6px var(--shadow-color);
.journey-steps {
 list-style: none;
 padding: 0;
 margin-top: 1rem;
.journey-steps li {
 padding: 0.6rem 0;
 border-bottom: 1px solid var(--border-color);
.error-text {
 color: red;
  margin-top: 0.5rem;
}
.status {
 display: inline-flex;
  align-items: center;
  gap: 0.5rem;
  font-weight: 500;
.status.complete {
```

```
color: #2ecc71; /* green */
.status.pending {
 color: #e67e22; /* orange */
.icon {
 margin-top: 1px;
/*all reports */
.report-search {
 margin-bottom: 1.5rem;
 display: flex;
 justify-content: flex-start;
.report-search input {
 padding: 0.6rem 1rem;
 border: 1px solid var(--border-color);
 border-radius: 6px;
 width: 250px;
 background: var(--bg-secondary);
 color: var(--text-primary);
.table-responsive {
 width: 100%;
 overflow-x: auto;
.user-table {
 width: 100%;
 min-width: 600px; /* Prevent table from squashing too much */
 border-collapse: collapse;
.user-table th,
.user-table td {
 padding: 12px 16px;
 border: 1px solid #ddd;
 text-align: left;
/* Optional: make scroll bar stylish */
.table-responsive::-webkit-scrollbar {
 height: 6px;
.table-responsive::-webkit-scrollbar-thumb {
 background-color: #cc5500;
 border-radius: 3px;
/* activity log */
.log-search {
 margin-bottom: 1.5rem;
.log-search input {
 padding: 0.6rem 1rem;
 width: 100%;
 max-width: 400px;
 border: 1px solid var(--border-color);
 border-radius: 6px;
 background: var(--bg-secondary);
 color: var(--text-primary);
.activity-log-list {
 list-style: none;
 padding: 0;
.activity-log-item {
```

```
display: flex;
  flex-wrap: wrap;
  gap: 1rem;
  padding: 1rem;
  margin-bottom: 0.75rem;
  background: var(--bg-secondary);
  border-left: 4px solid var(--accent);
 border-radius: 6px;
  box-shadow: 0 2px 4px var(--shadow-color);
}
.timestamp \{
 font-size: 0.9rem;
  color: var(--text-secondary);
  flex: 1 1 100%;
}
.actor,
.mrn,
.action {
 flex: 1 1 auto;
  font-weight: 500;
.log-controls {
  display: flex;
 flex-wrap: wrap;
  gap: 1rem;
 margin-bottom: 1.5rem;
  align-items: center;
.log-controls input[type="text"],
.log-controls select,
.log-controls textarea,
.log-controls input[type="date"] {
 padding: 0.6rem 1rem;
 border: 1px solid var(--border-color);
 border-radius: 6px;
  background: var(--bg-secondary);
 color: var(--text-primary);
/* Sticky header */
.activity-log-table thead th {
 position: sticky;
  top: 0;
 background-color: var(--bg-secondary);
  z-index: 1;
/* Role badges */
.role-badge {
  padding: 4px 8px;
  border-radius: 6px;
  font-size: 12px;
 font-weight: 600;
  color: white;
.badge-lab {
 background-color: #6c757d;
.badge-Phlebotomist {
 background-color: red;
.badge-doctor {
 background-color: #007bff;
.badge-physio {
 background-color: #28a745;
.badge-dietitian {
  background-color: #cc5500;
```

```
}
/* Optional: highlight search match */
mark {
 background-color: yellow;
 padding: 0 2px;
  border-radius: 2px;
}
/* Pagination info */
.pagination-info {
 margin-top: 1rem;
  font-size: 14px;
  text-align: center;
}
/* Loading */
.loading-text {
 font-style: italic;
  color: gray;
  padding: 1rem;
  text-align: center;
/* SecurityControls */
.success-text {
  color: var(--accent);
  margin-bottom: 1rem;
.modal-overlay {
 position: fixed;
  inset: 0;
  background: rgba(0, 0, 0, 0.5);
  display: flex;
  justify-content: center;
  align-items: center;
  z-index: 99;
/* .modal-box {
  background: var(--bg-primary);
  padding: 2rem;
  border-radius: 12px;
  width: 90%;
  max-width: 400px;
  box-shadow: 0 4px 10px rgba(0, 0, 0, 0.25);
} */
.modal-actions {
 display: flex;
  justify-content: flex-end;
  gap: 1rem;
  margin-top: 1.5rem;
}
.cancel-btn,
.save-btn {
 padding: 0.6rem 1.2rem;
  border-radius: 6px;
  cursor: pointer;
}
.cancel-btn {
 background: #ccc;
  color: #333;
.save-btn {
 background: var(--accent);
  color: #fff;
.modal-box input {
  width: 100%;
```

```
margin-top: 0.5rem;
  padding: 0.6rem;
  border-radius: 6px;
  border: 1px solid var(--border-color);
 background: var(--bg-secondary);
  color: var(--text-primary);
}
.form-group input + input {
 margin-top: 0.75rem;
.role-select {
 padding: 0.5rem 1rem;
 border: 1px solid var(--border-color);
 border-radius: 6px;
  font-size: 14px;
 background-color: var(--bg-secondary);
  color: var(--text-primary);
 cursor: pointer;
  width: 100%;
}
/* Optional focus style */
.role-select:focus {
  outline: none;
 border-color: var(--accent);
  box-shadow: 0 0 0 2px rgba(204, 85, 0, 0.2);
/*services */
/* --- Service Form Custom Layout Fixes --- */
form.card input,
form.card textarea {
 width: 100%;
  padding: 10px;
  font-size: 1rem;
 margin-bottom: 12px;
 border: 1px solid #ccc;
 border-radius: 6px;
 background: var(--bg-secondary);
  color: var(--text-primary);
}
/* Fixing textarea height + font */
form.card textarea {
 resize: vertical;
  height: 100px;
/* 3-column layout for pricing options */
form.card .pricing-row {
 display: flex;
  gap: 12px;
  flex-wrap: wrap;
form.card .pricing-row input {
  flex: 1 1 calc(33.33% - 8px);
  min-width: 150px;
/* Align Add Service button to center */
form.card .center-btn {
 display: flex;
  justify-content: center;
 margin-top: 20px;
form.card .center-btn .btn {
  padding: 10px 24px;
  font-size: 1rem;
  background-color: var(--accent, #cc5500);
```

```
color: white;
  border: none;
 border-radius: 8px;
  cursor: pointer;
/* Adjust Add Feature button spacing */
form.card .btn-secondary {
 margin-top: 10px;
/* Program features input alignment */
form.card .d-flex input {
 flex: 1;
/* --- Flex row for features with mobile responsiveness --- */
form.card .d-flex {
 display: flex;
  flex-direction: column;
  align-items: flex-start;
  gap: 6px;
 margin-bottom: 16px;
/* Input should take most space */
form.card .d-flex input {
  width: 100%;
 height: 38px;
 padding: 8px 12px;
 font-size: 1rem;
 border-radius: 6px;
  border: 1px solid #ccc;
/* Button styling */
form.card .d-flex .btn-secondary {
 height: 32px;
  padding: 0 12px;
  font-size: 0.85rem;
  border-radius: 5px;
 background-color: #ff6600;
  color: white;
 border: none;
 cursor: pointer;
  align-self: flex-start;
form.card .d-flex {
 display: flex;
  flex-direction: column;
 align-items: flex-start;
 gap: 4px;
  margin-bottom: 12px;
form.card .d-flex input {
  width: 100%;
 height: 38px;
  padding: 8px 12px;
 font-size: 1rem;
 border-radius: 6px;
  border: 1px solid #ccc;
}
/* Smaller, left-aligned remove button */
form.card .d-flex .btn-secondary {
 height: 32px;
  padding: 4px 12px; /* reduced vertical padding */
  font-size: 0.85rem;
  border-radius: 5px;
  background-color: #ff6600;
  color: white;
  border: none;
```

```
cursor: pointer;
  align-self: flex-start;
  line-height: 1.2; /* compact line height */
form.card .d-flex .btn-secondary:hover {
  background-color: #e65c00;
/* Responsive fallback */
@media screen and (max-width: 600px) {
 form.card .d-flex {
    flex-direction: column;
    align-items: stretch;
 form.card .d-flex .btn-secondary {
    width: 100%;
    text-align: center;
  }
}
.service-list {
 list-style: none;
 padding: 0;
 margin-top: 20px;
.service-list-item {
 display: flex;
  flex-wrap: wrap;
  align-items: center;
  gap: 10px;
  justify-content: space-between;
  padding: 12px 16px;
  border: 1px solid #ccc;
 border-radius: 8px;
 margin-bottom: 12px;
 background-color: var(--card-bg, #fff);
.service-title {
 font-weight: 600;
  flex: 1 1 150px;
}
.service-sub {
 flex: 1 1 120px;
  color: gray;
.service-price {
 flex: 1 1 180px;
  color: #555;
.action-buttons {
 display: flex;
  gap: 10px;
.blog-grid {
 display: grid;
  grid-template-columns: repeat(auto-fill, minmax(300px, 1fr));
 gap: 20px;
  margin-top: 20px;
.modal-overlay {
 position: fixed;
  top: 0;
 left: 0;
  width: 100%;
  height: 100%;
  background-color: rgba(0, 0, 0, 0.6);
```

```
display: flex;
  align-items: center;
  justify-content: center;
  z-index: 1000;
.modal-content {
 background: white;
  padding: 30px;
  border-radius: 12px;
  width: 90%;
  max-width: 600px;
  max-height: 90vh;
  overflow-y: auto;
/* appoitment*/
.appointments-container {
 padding: 30px;
  text-align: center;
.appointment-card-grid {
 display: grid;
 grid-template-columns: repeat(auto-fill, minmax(240px, 1fr));
  gap: 30px;
 margin-top: 30px;
.appointment-card {
 background-color: #fff;
 border: 1px solid #ddd;
  padding: 25px;
 border-radius: 12px;
  cursor: pointer;
 transition: transform 0.2s, box-shadow 0.2s;
 box-shadow: 0 2px 6px rgba(0, 0, 0, 0.05);
  text-align: center;
.appointment-card:hover {
  transform: translateY(-5px);
  box-shadow: 0 4px 12px rgba(0, 0, 0, 0.1);
.card-icon {
 font-size: 40px;
  margin-bottom: 10px;
.view-btn {
 margin-top: 15px;
 padding: 8px 16px;
  background-color: #4a90e2;
  color: white;
  border: none;
 border-radius: 6px;
  font-weight: bold;
  cursor: pointer;
  transition: background-color 0.2s;
.view-btn:hover {
 background-color: #357abd;
.appointments-grid {
 display: grid;
  grid-template-columns: repeat(auto-fill, minmax(260px, 1fr));
  gap: 20px;
  margin-top: 30px;
}
.appointment-type-card {
  cursor: pointer;
```

```
text-align: center;
  padding: 20px;
  transition: transform 0.2s ease, box-shadow 0.2s ease;
.appointment-type-card:hover {
 transform: translateY(-4px);
 box-shadow: 0 4px 12px rgba(0, 0, 0, 0.1);
.appointment-icon {
 font-size: 36px;
 margin-bottom: 10px;
/* CounselorAppointments*/
.appointments-table {
 width: 100%;
 border-collapse: collapse;
 margin-top: 20px;
.appointments-table th,
.appointments-table td {
 border: 1px solid #ddd;
 padding: 10px;
 text-align: center;
.type-badge,
.status-badge {
 padding: 5px 10px;
 border-radius: 8px;
 font-weight: bold;
  color: white;
}
.badge-orange {
 background-color: #e67e22;
.badge-blue {
 background-color: #2980b9;
}
.badge-green {
 background-color: #27ae60;
.badge-yellow {
 background-color: #f1c40f;
.modal-overlay {
 position: fixed;
  top: 0;
 left: 0;
 height: 100vh;
  width: 100vw;
  background-color: rgba(0, 0, 0, 0.6);
  display: flex;
  justify-content: center;
  align-items: center;
  z-index: 1000;
.modal-content {
 background: white;
  padding: 30px;
  border-radius: 10px;
  width: 90%;
  max-width: 600px;
 max-height: 80vh;
  overflow-y: auto;
```

```
}
.table-responsive {
  overflow-x: auto;
  width: 100%;
/*passsword request*/
.status-tag {
 padding: 4px 8px;
  border-radius: 4px;
 font-size: 13px;
  font-weight: 500;
  text-transform: uppercase;
.status-tag.pending {
 background-color: #fff3cd;
 color: #856404;
.status-tag.approved {
 background-color: #d4edda;
  color: #155724;
.status-tag.rejected {
 background-color: #f8d7da;
  color: #721c24;
.btn-success {
 background-color: #28a745;
  color: white;
 border: none;
 margin-right: 0.5rem;
  padding: 5px 12px;
  border-radius: 4px;
.btn-danger {
 background-color: #dc3545;
  color: white;
 border: none;
 padding: 5px 12px;
 border-radius: 4px;
.scrollable-notes-table {
 max-height: 180px; /* Adjust to fit ~3 entries */
  overflow-y: auto;
.scrollable-notes-table::-webkit-scrollbar {
 width: 8px;
.scrollable-notes-table::-webkit-scrollbar-thumb {
 background-color: #cc5500;
  border-radius: 4px;
.scrollable-notes-table::-webkit-scrollbar-track {
 background-color: transparent;
File: src\dashboard\master_admin\master_admin_dashboard.js
import React, { useEffect, useState } from "react";
import { useTheme } from "../../ThemeProvider";
import axios from "axios";
import {
 BarChart,
  PieChart,
```

```
Cell,
  Tooltip,
  ResponsiveContainer,
  LineChart,
  Line,
  XAxis,
 YAxis,
 Legend,
  CartesianGrid,
} from "recharts";
import { FiChevronDown, FiChevronUp, FiDownload } from "react-icons/fi";
import "./master_admin.css";
const COLORS = ["#0088FE", "#00C49F", "#FFBB28", "#FF8042", "#AA00FF"];
const ChartBox = ({ title, children, exportData }) => {
  const [collapsed, setCollapsed] = useState(false);
  const handleExport = () => {
    if (!exportData || exportData.length === 0) return;
    const keys = Object.keys(exportData[0]);
    const csv = [
     keys.join(","),
      ...exportData.map((row) => keys.map((k) => row[k]).join(",")),
    ].join("\n");
    const blob = new Blob([csv], { type: "text/csv;charset=utf-8;" });
    const link = document.createElement("a");
    link.href = URL.createObjectURL(blob);
    link.download = `${title.replace(/\s+/g, "_")}.csv`;
    link.click();
  };
  return (
    <div className="chart-box">
      <div className="chart-header">
        <h3>{title}</h3>
        <div className="chart-actions">
          {exportData && (
            <FiDownload
              className="icon-btn"
              onClick={handleExport}
              title="Export to CSV"
            />
          ) }
          {collapsed ? (
            <FiChevronDown
              className="icon-btn"
              onClick={() => setCollapsed(false)}
              title="Expand"
            />
          ) : (
            <FiChevronUp
              className="icon-btn"
              onClick={() => setCollapsed(true)}
              title="Collapse"
          ) }
        </div>
      </div>
      {!collapsed && children}
    </div>
  );
};
const BasicPage = () => {
  const { theme } = useTheme();
  const [metrics, setMetrics] = useState(null);
  useEffect(() => {
      .get("http://localhost:3001/dashboardMetrics")
      .then((res) => setMetrics(res.data));
```

```
}, []);
if (!metrics)
  return (
    <div className={ `app ${theme} `}>
     Loading dashboard metrics...
    </div>
  );
return (
  <div className={ `app ${theme} `}>
   <div className="dashboard-main">
      <h1>Master Admin Dashboard</h1>
      {/* Small, responsive, wrapping role cards */}
      <div
       className="dashboard-cards"
       style={{
         display: "flex",
         flexWrap: "wrap",
         gap: "20px",
         justifyContent: "flex-start",
         marginBottom: "20px",
        {metrics.roleCounts.map((r, i) => (
         <div className="card"
           key={i}
           style={{
             padding: "12px",
             minWidth: "246px",
             maxWidth: "160px",
             border: "1px solid #cc5500",
             backgroundColor: "transparent",
             textAlign: "center",
             fontSize: "20px",
             borderRadius: "8px",
             flex: "0 0 auto",
           }}
           <h4 style={{ margin: 0, color: "#cc5500" }}>{r.role}</h4>
           {r.count} Registered
         </div>
       ))}
      </div>
      <div className="dashboard-charts">
        {/* Appointments Status */}
        <div className="col card">
         <ChartBox
           title="Appointments Status"
           exportData={metrics.appointmentsStatus}
           <ResponsiveContainer width="100%" height={300}>
             <BarChart data={metrics.appointmentsStatus}>
               <CartesianGrid strokeDasharray="3 3" />
               <XAxis dataKey="role" />
               <YAxis />
               <Tooltip />
               <Legend />
               <Bar dataKey="completed" stackId="a" fill="#82ca9d" />
               <Bar dataKey="pending" stackId="a" fill="#ffbb28" />
             </BarChart>
            </ResponsiveContainer>
         </Chart.Box>
        </div>
        {/* Daily Appointment Trends */}
        <div className="col card">
         <ChartBox
           title="Daily Appointment Trends"
           exportData={metrics.dailyAppointments}
```

```
<ResponsiveContainer width="100%" height={300}>
      <LineChart data={metrics.dailyAppointments}>
        <CartesianGrid strokeDasharray="3 3" />
        <XAxis dataKey="date" />
        <YAxis />
        <Tooltip />
        <Legend />
        {Object.keys(metrics.dailyAppointments[0])
          .filter((k) => k !== "date")
          .map((key, i) => (
            <Line
              key={i}
              type="monotone"
              dataKey={key}
              stroke={COLORS[i % COLORS.length]}
            />
          ))}
      </LineChart>
    </ResponsiveContainer>
  </ChartBox>
</div>
{/* Top Doctors */}
<div className="col card">
 <ChartBox
   title="Top 5 Busiest Doctors"
    exportData={metrics.topDoctors}
    <ResponsiveContainer width="100%" height={300}>
      <BarChart data={metrics.topDoctors} layout="vertical">
        <CartesianGrid strokeDasharray="3 3" />
        <XAxis type="number" />
        <YAxis dataKey="name" type="category" />
        <Tooltip />
        <Bar dataKey="count" fill="#cc5500" />
      </BarChart>
    </ResponsiveContainer>
  </ChartBox>
</div>
{/* Report Contributions */}
<div className="col card">
 <ChartBox
   title="Report Contributions"
    exportData={metrics.reportContributions}
    <ResponsiveContainer width="100%" height={300}>
      <PieChart>
          data={metrics.reportContributions}
          dataKey="value"
         nameKey="role"
         cx="50%"
         cy="50%"
          outerRadius={100}
         label
          {metrics.reportContributions.map((entry, index) => (
              key={`cell-${index}`}
              fill={COLORS[index % COLORS.length]}
            />
          ))}
        </Pie>
        <Tooltip />
      </PieChart>
    </ResponsiveContainer>
  </ChartBox>
</div>
{/* Patient-to-Role Ratio */}
<div className="col card">
 <ChartBox
```

```
title="Patient-to-Role Ratio"
              exportData={metrics.roleAssignment}
              <ResponsiveContainer width="100%" height={300}>
                <PieChart>
                    data={metrics.roleAssignment}
                    dataKey="patients"
                    nameKey="role"
                    cx="50%"
                    cy="50%"
                    outerRadius={100}
                    {metrics.roleAssignment.map((entry, index) => (
                      <Cell
                        key={`cell-${index}`}
                        fill={COLORS[index % COLORS.length]}
                    ))}
                  </Pie>
                  <Tooltip />
                </PieChart>
              </ResponsiveContainer>
            </ChartBox>
          </div>
      </div>
    </div>
 );
};
export default BasicPage;
File: src\dashboard\master_admin\PatientJourney.js
import React, { useState } from "react";
import axios from "axios";
import { useTheme } from "../../ThemeProvider";
import { toast, ToastContainer } from "react-toastify";
import { CheckCircle, Hourglass } from "lucide-react";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const PatientJourney = () => {
 const { theme } = useTheme();
  const [mrn, setMrn] = useState("");
  const [patient, setPatient] = useState(null);
  const fetchJourney = async () => {
    if (!mrn.trim()) {
      toast.error("Please enter an MRN.");
     setPatient(null);
     return;
    }
      const res = await axios.get(`http://localhost:3001/patients?mrn=${mrn}`);
      if (res.data.length === 0) {
        toast.error("No patient found.");
       setPatient(null);
      } else {
       setPatient(res.data[0]);
      }
    } catch (err) {
      console.error(err);
      toast.error("Failed to fetch patient data.");
  };
  const getStatusBadge = (condition) =>
```


<CheckCircle size={16} style={{ marginRight: "5px" }} />

```
Completed
   </span>
 ) : (
   <span className="status-badge badge-yellow">
     <Hourglass size={16} style={{ marginRight: "5px" }} />
   </span>
 );
const isResolved = (p) =>
 p.reportPdfUrl &&
 (p.assignedTo.physio || p.assignedTo.dietitian) &&
 p.prescription.fileUrl;
const handleKeyDown = (e) => {
 if (e.key === "Enter") {
   fetchJourney();
};
return (
 <div className={ `dashboard-main ${theme} `}>
   <ToastContainer position="top-center" autoClose=\{2500\} />
   <h1>Patient Journey Viewer</h1>
   <div className="journey-search">
     <input
       type="text"
       placeholder="Enter MRN"
       value={mrn}
       onChange={(e) => setMrn(e.target.value.toUpperCase())}
       onKeyDown={handleKeyDown}
     <button className="btn btn-primary" onClick={fetchJourney}>
       Search
     </button>
   </div>
   {patient && (
     <div className="journey-card">
       <h2 style={{ color: "orangered" }}>
        {patient.name} ({patient.mrn})
       </h2>
       <div className="table-responsive">
         <thead>
             Step
              Status
              Reports
             </thead>
           Sample Processed
              {getStatusBadge(!!patient.reportPdfUrl)}
              >
                {patient.reportPdfUrl ? (
                    href={patient.reportPdfUrl}
                    target="_blank"
                    rel="noopener noreferrer"
                    className="btn btn-primary"
                    View Report
                  </a>
                ) : (
                ) }
```

```
Assigned to Physio
               {getStatusBadge(patient.assignedTo.physio)}
               <t.d>-</t.d>
             Assigned to Dietitian
               {getStatusBadge(patient.assignedTo.dietitian)}
               -
             Prescription Uploaded
               {getStatusBadge(!!patient.prescription.fileUrl)}
                 {patient.prescription.fileUrl ? (
                  <a
                    href={patient.prescription.fileUrl}
                    target="_blank"
                    rel="noopener noreferrer"
                    className="btn btn-primary"
                    View Prescription
                  </a>
                 ) : (
                  " - "
                ) }
               Final Resolution
               {getStatusBadge(isResolved(patient))}
             </thody>
          </div>
      </div>
     ) }
   </div>
 );
};
export default PatientJourney;
```

File: src\dashboard\master_admin\PhlebotomistAppointments.js

```
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const PhlebotomistAppointments = () => {
  const [appointments, setAppointments] = useState([]);
  const [selectedNote, setSelectedNote] = useState(null);
  const API_BASE = "http://localhost:8080/api/appointments";
  useEffect(() => {
    fetch(`${API_BASE}/role/phlebotomist`)
      .then((res) => res.json())
      .then((data) => setAppointments(data))
      .catch(() => toast.error("Failed to fetch appointments"));
  }, []);
  const updateAppointment = (updated) => {
    setAppointments((prev) =>
     prev.map((a) => (a.id === updated.id ? updated : a))
    fetch(`${API_BASE}/${updated.id}`, {
      method: "PUT",
      headers: { "Content-Type": "application/json" },
      body: JSON.stringify(updated),
    }).catch(() => toast.error("Update failed"));
  };
```

```
const handleStatusToggle = (id) => {
 const current = appointments.find((a) => a.id === id);
 const next =
   current.status === "Pending"
     ? "Approved"
     : current.status === "Approved"
     ? "Completed"
     : "Pending";
 updateAppointment({ ...current, status: next });
 toast.info(`Status updated to ${next}`);
const handleMeetingLinkChange = (id, link) => {
 const updated = appointments.find((a) => a.id === id);
 updated.meetingLink = link;
 updateAppointment(updated);
};
{\tt const\ handleGenerateLink\ =\ (id)\ =>\ \{}
 const dummy = `https://zoom.us/j/${Math.floor(100000000 + Math.random() * 900000000)}`;
 handleMeetingLinkChange(id, dummy);
const handleDelete = (id) => {
 const confirmToast = () => (
   <div>
     Confirm delete?
     <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
       <button
         className="btn btn-primary"
         onClick={() => {
           fetch(`${API\_BASE}/${id}`, { method: "DELETE" }).then(() =>
             setAppointments((prev) => prev.filter((a) => a.id !== id))
           toast.dismiss();
           toast.error("Deleted");
         } }
         Confirm
       </button>
       <button className="btn btn-primary" onClick={() => toast.dismiss()}>
        Cancel
       </button>
     </div>
   </div>
 );
 toast(confirmToast, {
   position: "top-center",
   autoClose: false,
   closeButton: false,
   draggable: false,
 });
};
return (
 <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
    <h1>Phlebotomist Appointments</h1>
    {appointments.length === 0 ? (
     No appointments found.
    ) : (
     <div className="table-responsive">
       MRN
             Patient
             Type
             Date
             Time
             Notes
```

```
Meeting Link
               Status
               Actions
             </thead>
           {appointments.map((a) => (
               \{a.id\}>
                 {a.mrn}
                 {a.patientName}
                   <span className={`type-badge ${a.appointmentType === "Online" ? "badge-orange" : "badge-blue</pre>
                     {a.appointmentType}
                   </span>
                 {a.date}
                 {a.time}
                  <button className="btn btn-primary" onClick={() => setSelectedNote(a.notes)}>View</button>
                 >
                   {a.appointmentType === "Online" ? (
                     <div style={{ display: "flex", gap: "6px", alignItems: "center" }}>
                        className="search-input"
                        \verb|value={a.meetingLink|| ""}|
                        onChange={(e) => handleMeetingLinkChange(a.id, e.target.value)}
                        placeholder="Enter/Auto"
                      <button className="btn btn-primary" onClick={() => handleGenerateLink(a.id)}>Auto</butto</pre>
                      <br/> <button className="btn btn-primary" onClick=\{() => handleMeetingLinkChange(a.id, "")\}>
                        <XCircle size={16} />
                      </but.ton>
                    </div>
                  ) : "-"}
                 >
                   <span
                    className={`status-badge ${
                      a.status === "Completed" ? "badge-green" : a.status === "Approved" ? "badge-blue" : "bad
                    onClick={() => handleStatusToggle(a.id)}
                    style={{ cursor: "pointer" }}
                    {a.status}
                   </span>
                 <button className="btn btn-primary" onClick={() => handleDelete(a.id)}>Delete/button>
               ))}
           </div>
     ) }
     {selectedNote && (
       <div className="modal-overlay">
         <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
           <h2>Full Notes</h2>
           {selectedNote}
           <div className="center-btn">
             <button className="btn btn-primary" onClick={() => setSelectedNote(null)}>Close</button>
           </div>
         </div>
       </div>
     ) }
   </div>
 );
};
export default PhlebotomistAppointments;
```

File: src\dashboard\master admin\PhysioAppointments.js

```
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const PhysioAppointments = () => {
  const [appointments, setAppointments] = useState([]);
  const [selectedNote, setSelectedNote] = useState(null);
  const API_BASE = "http://localhost:8080/api/appointments";
  useEffect(() => {
    fetch(`${API_BASE}/role/physio`)
      .then((res) => res.json())
      .then((data) => setAppointments(data))
      .catch(() => toast.error("Failed to fetch appointments"));
  }, []);
  const updateAppointment = (updated) => {
    setAppointments((prev) =>
     prev.map((a) => (a.id === updated.id ? updated : a))
    fetch(`${API_BASE}/${updated.id}`, {
      method: "PUT",
      headers: { "Content-Type": "application/json" },
      body: JSON.stringify(updated),
    }).catch(() => toast.error("Update failed"));
  const handleStatusToggle = (id) => {
    const current = appointments.find((a) => a.id === id);
    const. next. =
      current.status === "Pending"
       ? "Approved"
        : current.status === "Approved"
        ? "Completed"
        : "Pending";
    updateAppointment({ ...current, status: next });
    toast.info(`Status updated to ${next}`);
  };
  const handleMeetingLinkChange = (id, link) => {
    const updated = appointments.find((a) => a.id === id);
    updated.meetingLink = link;
    updateAppointment(updated);
  };
  const handleGenerateLink = (id) => {
    const dummy = `https://zoom.us/j/${Math.floor(100000000 + Math.random() * 900000000)}`;
   handleMeetingLinkChange(id, dummy);
  };
  const handleDelete = (id) => {
    const confirmToast = () => (
      <div>
        Confirm delete?
        <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
            className="btn btn-primary"
            onClick={() => {
              fetch(`${API_BASE}/${id}`, { method: "DELETE" }).then(() =>
                setAppointments((prev) => prev.filter((a) => a.id !== id))
              toast.dismiss();
              toast.error("Deleted");
            }}
           Confirm
          <button className="btn btn-primary" onClick={() => toast.dismiss()}>
           Cancel
          </button>
```

```
</div>
   </div>
 );
 toast(confirmToast, {
   position: "top-center",
   autoClose: false,
   closeButton: false,
   draggable: false,
 });
};
return (
 <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
   <h1>Physio Appointments</h1>
   {appointments.length === 0 ? (
     No appointments found.
     <div className="table-responsive">
       <thead>
          <t.r>
            MRN
            Patient
            Type
            Date
            Time
            Notes
            Meeting Link
            Status
            Actions
          </thead>
        {appointments.map((a) => (
            {a.mrn}
              {a.patientName}
              <span className={`type-badge ${a.appointmentType === "Online" ? "badge-orange" : "badge-blue")</pre>
                 {a.appointmentType}
                </span>
              {a.date}
              {a.time}
                <button className="btn btn-primary" onClick={() => setSelectedNote(a.notes)}>View</button>
              <t.d>
                {a.appointmentType === "Online" ? (
                  <div style={{ display: "flex", gap: "6px", alignItems: "center" }}>
                   <input
                     className="search-input"
                     \verb|value={a.meetingLink|| ""}|
                     onChange={(e) => handleMeetingLinkChange(a.id, e.target.value)}
                     placeholder="Enter/Auto"
                   <button className="btn btn-primary" onClick={() => handleGenerateLink(a.id)}>Auto</butto</pre>
                   <button className="btn btn-primary" onClick={() => handleMeetingLinkChange(a.id, "")}>
                     <XCircle size={16} />
                   </button>
                  </div>
                ) : "-"}
              >
                <span
                 className={`status-badge ${
                   a.status === "Completed" ? "badge-green" : a.status === "Approved" ? "badge-blue" : "bad
                 onClick={() => handleStatusToggle(a.id)}
                  style={{ cursor: "pointer" }}
```

```
{a.status}
                    </span>
                  <button className="btn btn-primary" onClick={() => handleDelete(a.id)}>Delete/button>
                  ))}
           </div>
      ) }
      {selectedNote && (
        <div className="modal-overlay">
         <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
           <h2>Full Notes</h2>
           {selectedNote}
           <div className="center-btn">
             <button className="btn btn-primary" onClick={() => setSelectedNote(null)}>Close</button>
         </div>
        </div>
     ) }
    </div>
 );
};
export default PhysioAppointments;
File: src\dashboard\master_admin\SecurityControls.js
import React, { useState, useEffect } from "react";
import axios from "axios";
import { toast, ToastContainer } from "react-toastify";
import { useTheme } from "../../ThemeProvider";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const SecurityControls = () => {
  const { theme } = useTheme();
 const [users, setUsers] = useState([]);
  const [filtered, setFiltered] = useState([]);
  const [search, setSearch] = useState("");
  const [confirmModal, setConfirmModal] = useState({ visible: false, user: null, action: null });
  const [newPassword, setNewPassword] = useState("");
  const [confirmPassword, setConfirmPassword] = useState("");
  useEffect(() => {
   fetchUsers();
  }, []);
  useEffect(() => {
    const lower = search.toLowerCase();
    setFiltered(
     users.filter(
        (u) =>
         u.name.toLowerCase().includes(lower) | |
         u.email.toLowerCase().includes(lower)
     )
    );
  }, [search, users]);
  const fetchUsers = async () => {
    try {
     const res = await axios.get("http://localhost:8080/api/users");
     setUsers(res.data);
    } catch {
      toast.error("Failed to fetch users.");
    }
  };
```

const logSecurityAction = async (userId, action, actor = "Admin") => {

```
trv {
    await axios.post("http://localhost:8080/api/securityLogs", {
     userId.
     action,
     actor
   });
  } catch {
   console.error("Logging failed");
};
const handleRoleChange = async (userId, newRole) => {
   await axios.patch(`http://localhost:8080/api/users/${userId}`, {
     role: newRole,
    });
   await logSecurityAction(userId, `Role changed to ${newRole}`);
    toast.success(`Role updated for user ID ${userId} ? ${newRole}`);
   fetchUsers();
  } catch {
   toast.error("Role update failed.");
  }
};
const confirmAction = (user, action) => {
  setConfirmModal({ visible: true, user, action });
  setNewPassword("");
  setConfirmPassword("");
const executeConfirmedAction = async () => {
  const { user, action } = confirmModal;
  if (action === "logout") {
    toast.warn(`User ID ${user.id} has been logged out`);
   await logSecurityAction(user.id, "Forced Logout");
   setConfirmModal({ visible: false });
  if (action === "reset") {
    if (!newPassword || !confirmPassword) return toast.warning("Fill all password fields.");
    if (newPassword !== confirmPassword) return toast.error("Passwords do not match.");
    try {
     await axios.patch(`http://localhost:8080/api/users/${user.id}`, {
       password: newPassword,
      });
     await logSecurityAction(user.id, "Password Reset");
     toast.success(`Password reset for ${user.name}`);
      setConfirmModal({ visible: false });
    } catch {
      toast.error("Password update failed.");
  }
};
const getPasswordStrength = () => {
 if (newPassword.length < 6) return "Weak";</pre>
  if (newPassword.match(/[A-Z]/) && newPassword.match(/\d/)) return "Strong";
 return "Moderate";
};
const exportSecurityLog = async () => {
  try {
   const res = await axios.get("http://localhost:8080/api/securityLogs");
    const csv = [
      ["Timestamp", "User ID", "Action", "Actor"],
      ...res.data.map((1) => [
       new Date(l.timestamp).toLocaleString(),
       l.userId,
       l.action,
       l.actor,
      ]),
```

```
];
   const csvContent =
     "data:text/csv;charset=utf-8," + csv.map((e) => e.join(",")).join("\n");
   const link = document.createElement("a");
   link.setAttribute("href", encodeURI(csvContent));
   link.setAttribute("download", "security_logs.csv");
   document.body.appendChild(link);
   link.click();
   document.body.removeChild(link);
   toast.success("Security log exported.");
 } catch {
   toast.error("Failed to export logs.");
};
return (
 <div className={`dashboard-main ${theme}`}>
   <ToastContainer position="top-center" autoClose={2000} />
   <h1>Security Controls</h1>
   <div className="log-controls">
     <input
       type="text"
       placeholder="Search by name or email"
       value={search}
       onChange={(e) => setSearch(e.target.value)}
     <button className="btn btn-primary" onClick={exportSecurityLog}>
      Export Logs
     </button>
   </div>
   <div className="table-responsive">
     <thead>
         Name
           Email
           Current Role
           Actions
         </thead>
       {filtered.map((u) => (}
           {u.name}
            {u.email}
            <select
                value={u.role}
                onChange={(e) => handleRoleChange(u.id, e.target.value)}
                className={`role-select ${u.role}`}
                <option value="doctor">Doctor</option>
                <option value="physio">Physio</option>
                <option value="dietitian">Dietitian</option>
                <option value="lab">Lab</option>
                <option value="phlebotomist">Phlebotomist</option>
              </select>
            </t.d>
            <button className="btn btn-primary" onClick={() => confirmAction(u, "reset")}>
                Reset Password
              </button>
              <button className="btn btn-primary" onClick={() => confirmAction(u, "logout")}>
                Force Logout
              </button>
            ))}
         {filtered.length === 0 && (
           <t.r>
```

```
No users found.
               ) }
         </div>
      {/* Confirmation Modal */}
      {confirmModal.visible && (
        <div className="modal-overlay" onClick={() => setConfirmModal({ visible: false })}>
         <div className="modal-box" onClick={(e) => e.stopPropagation()}>
             {confirmModal.action === "reset" ? "Password Reset" : "Force Logout"}
           </h3>
           >
             {confirmModal.action === "reset" ? (
                 Changing password for <strong>{confirmModal.user.name}</strong> (
                 {confirmModal.user.email})
               </>
             ) : (
                 Are you sure you want to <strong>logout</strong> user ID{" "}
                 {confirmModal.user.id}?
             ) }
           {confirmModal.action === "reset" && (
             <>
               <input
                 type="password"
                 placeholder="New Password"
                 \verb|value={newPassword}| \\
                 onChange={(e) => setNewPassword(e.target.value)}
               <input
                 type="password"
                 placeholder="Confirm Password"
                 value={confirmPassword}
                 onChange={(e) => setConfirmPassword(e.target.value)}
               {newPassword && (
                 Strength: {getPasswordStrength()}
               ) }
             </>
           ) }
           <div className="modal-actions">
             <button className="btn btn-primary" onClick={() => setConfirmModal({ visible: false })}>
               Cancel
             </button>
             <button className="btn btn-primary" onClick={executeConfirmedAction}>
             </but.ton>
           </div>
         </div>
       </div>
     ) }
   </div>
 );
};
export default SecurityControls;
File: src\dashboard\master_admin\Services.css
/* Services Component Styles */
.dashboard-main {
 max-width: 1200px;
```

margin: 0 auto;
padding: 20px;

font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;

```
transition: all 0.3s ease;
/* Theme styles */
.dashboard-main.light {
 background-color: #f8f9fa;
  color: #333;
.dashboard-main.dark {
 background-color: #lalala;
  color: #e0e0e0;
/* Main heading */
.dashboard-main h1 {
 text-align: center;
  margin-bottom: 30px;
 font-size: 2.5rem;
  font-weight: 700;
  background: linear-gradient(135deg, #667eea 0%, #764ba2 100%);
  -webkit-background-clip: text;
  -webkit-text-fill-color: transparent;
  background-clip: text;
.dashboard-main h2 {
 margin: 40px 0 20px 0;
 font-size: 2rem;
 font-weight: 600;
  color: #4a5568;
.dashboard-main.dark h2 {
 color: #cbd5e0;
/* Card styles */
.card {
 background: #ffffff;
 border-radius: 12px;
 padding: 30px;
 margin-bottom: 30px;
 box-shadow: 0 4px 20px rgba(0, 0, 0, 0.08);
 border: 1px solid #e2e8f0;
  transition: all 0.3s ease;
}
.card:hover {
 box-shadow: 0 8px 30px rgba(0, 0, 0, 0.12);
  transform: translateY(-2px);
}
.dashboard-main.dark .card {
 background: #2d3748;
 border-color: #4a5568;
  box-shadow: 0 4px 20px rgba(0, 0, 0, 0.3);
.dashboard-main.dark .card:hover {
 box-shadow: 0 8px 30px rgba(0, 0, 0, 0.4);
/* Form styles */
form.card {
 max-width: 800px;
 margin: 0 auto 40px auto;
/* Label styles */
label {
 display: block;
  margin: 20px 0 8px 0;
```

```
font-weight: 600;
  font-size: 1.1rem;
  color: #2d3748;
.dashboard-main.dark label {
  color: #e2e8f0;
/* Input styles */
input[type="text"],
input[type="number"],
input[type="file"],
textarea {
 width: 100%;
  padding: 12px 16px;
  border: 2px solid #e2e8f0;
  border-radius: 8px;
  font-size: 1rem;
  transition: all 0.3s ease;
 background-color: #ffffff;
 box-sizing: border-box;
input[type="text"]:focus,
input[type="number"]:focus,
input[type="file"]:focus,
textarea:focus {
  outline: none;
  border-color: #667eea;
 box-shadow: 0 0 0 3px rgba(102, 126, 234, 0.1);
  transform: translateY(-1px);
.dashboard-main.dark input[type="text"],
.dashboard-main.dark input[type="number"],
.dashboard-main.dark input[type="file"],
.dashboard-main.dark textarea {
 background-color: #4a5568;
  border-color: #718096;
  color: #e2e8f0;
.dashboard-main.dark input[type="text"]:focus,
.dashboard-main.dark input[type="number"]:focus,
.dashboard-main.dark input[type="file"]:focus,
.dashboard-main.dark textarea:focus {
 border-color: #667eea;
  background-color: #2d3748;
/* File input styling */
input[type="file"] {
 padding: 10px;
  background: linear-gradient(135deg, #f7fafc 0%, #edf2f7 100%);
 cursor: pointer;
  position: relative;
.dashboard-main.dark input[type="file"] {
 background: linear-gradient(135deg, #4a5568 0%, #2d3748 100%);
input[type="file"]:hover {
 background: linear-gradient(135deg, #edf2f7 0%, #e2e8f0 100%);
.dashboard-main.dark input[type="file"]:hover {
  background: linear-gradient(135deg, #2d3748 0%, #1a202c 100%);
/* Preview image styling */
img[alt="preview"] {
```

```
border-radius: 8px;
  border: 2px solid #e2e8f0;
  box-shadow: 0 4px 12px rgba(0, 0, 0, 0.1);
  transition: all 0.3s ease;
img[alt="preview"]:hover {
  transform: scale(1.02);
  box-shadow: 0 6px 20px rgba(0, 0, 0, 0.15);
}
/* Pricing inputs container */
.pricing-container {
 display: grid;
 grid-template-columns: repeat(auto-fit, minmax(200px, 1fr));
 gap: 15px;
 margin: 10px 0;
/* Features section */
.features-section {
 margin: 20px 0;
.feature-input-group {
 display: flex;
  gap: 12px;
 margin-bottom: 12px;
  align-items: center;
.feature-input-group input {
 flex: 1;
  margin: 0;
/* Button styles */
.btn {
 padding: 12px 24px;
  border: none;
 border-radius: 8px;
 font-size: 1rem;
  font-weight: 600;
  cursor: pointer;
  transition: all 0.3s ease;
  text-transform: uppercase;
 letter-spacing: 0.5px;
 min-width: 120px;
.btn-primary {
 background: linear-gradient(135deg, #667eea 0%, #764ba2 100%);
  color: white;
  box-shadow: 0 4px 15px rgba(102, 126, 234, 0.3);
.btn-primary:hover {
 transform: translateY(-2px);
 box-shadow: 0 6px 20px rgba(102, 126, 234, 0.4);
  background: linear-gradient(135deg, #5a6fd8 0%, #6a4190 100%);
}
.btn-secondary {
 background: linear-gradient(135deg, #718096 0%, #4a5568 100%);
  color: white;
  box-shadow: 0 4px 15px rgba(113, 128, 150, 0.3);
.btn-secondary:hover {
 transform: translateY(-2px);
 box-shadow: 0 6px 20px rgba(113, 128, 150, 0.4);
 background: linear-gradient(135deg, #4a5568 0%, #2d3748 100%);
```

```
.btn-danger {
 background: linear-gradient(135deg, #fc8181 0%, #e53e3e 100%);
  color: white;
  box-shadow: 0 4px 15px rgba(229, 62, 62, 0.3);
}
.btn-danger:hover {
  transform: translateY(-2px);
  box-shadow: 0 6px 20px rgba(229, 62, 62, 0.4);
  background: linear-gradient(135deg, #e53e3e 0%, #c53030 100%);
}
/* Add feature button special styling */
.add-feature-btn {
 background: linear-gradient(135deg, #48bb78 0%, #38a169 100%);
  color: white;
 margin: 10px 0;
 box-shadow: 0 4px 15px rgba(72, 187, 120, 0.3);
.add-feature-btn:hover {
 background: linear-gradient(135deg, #38a169 0%, #2f855a 100%);
 box-shadow: 0 6px 20px rgba(72, 187, 120, 0.4);
/* Service display cards */
.service-card {
 background: linear-gradient(135deg, #fffffff 0%, #f7fafc 100%);
 border-radius: 16px;
 padding: 25px;
 margin-bottom: 25px;
 box-shadow: 0 6px 25px rgba(0, 0, 0, 0.1);
 border: 1px solid #e2e8f0;
 transition: all 0.3s ease;
}
.dashboard-main.dark .service-card {
 background: linear-gradient(135deg, #2d3748 0%, #1a202c 100%);
 border-color: #4a5568;
.service-card:hover {
 transform: translateY(-3px);
 box-shadow: 0 10px 35px rgba(0, 0, 0, 0.15);
.service-card h3 {
 color: #2d3748;
  font-size: 1.8rem;
 font-weight: 700;
 margin-bottom: 20px;
  text-align: center;
}
.dashboard-main.dark .service-card h3 {
 color: #e2e8f0;
.service-card img[alt="banner"] {
 width: 100%;
 height: 200px;
  object-fit: cover;
 border-radius: 12px;
 margin-bottom: 20px;
 box-shadow: 0 4px 15px rgba(0, 0, 0, 0.1);
/* Service info styling */
.service-info {
 display: grid;
  grid-template-columns: repeat(auto-fit, minmax(200px, 1fr));
  gap: 15px;
```

```
margin: 20px 0;
.service-info p {
 background: #f7fafc;
 padding: 12px 16px;
 border-radius: 8px;
 margin: 0;
  font-weight: 600;
 border-left: 4px solid #667eea;
.dashboard-main.dark .service-info p {
 background: #4a5568;
 color: #e2e8f0;
/* Features list */
.service-card ul {
 list-style: none;
 padding: 0;
 margin: 20px 0;
.service-card li {
 background: linear-gradient(135deg, #edf2f7 0%, #e2e8f0 100%);
  padding: 12px 16px;
 margin: 8px 0;
 border-radius: 8px;
 border-left: 4px solid #48bb78;
 font-weight: 500;
  transition: all 0.3s ease;
.dashboard-main.dark .service-card li {
 background: linear-gradient(135deg, #4a5568 0%, #2d3748 100%);
  color: #e2e8f0;
.service-card li:hover {
 transform: translateX(5px);
  box-shadow: 0 2px 8px rgba(0, 0, 0, 0.1);
/* Video iframe styling */
iframe {
 border-radius: 12px;
  margin: 20px 0;
 box-shadow: 0 4px 20px rgba(0, 0, 0, 0.1);
/* Responsive design */
@media (max-width: 768px) {
  .dashboard-main {
   padding: 15px;
  .dashboard-main h1 {
   font-size: 2rem;
  .card {
   padding: 20px;
  .feature-input-group {
   flex-direction: column;
   gap: 8px;
  .feature-input-group input {
   margin-bottom: 0;
```

```
.btn {
   width: 100%;
   margin: 5px 0;
  .pricing-container {
   grid-template-columns: 1fr;
  .service-info {
   grid-template-columns: 1fr;
@media (max-width: 480px) {
  .dashboard-main h1 {
   font-size: 1.5rem;
  .card {
   padding: 15px;
  .service-card img[alt="banner"] {
   height: 150px;
  }
}
/* Loading and transition effects */
.card {
  animation: fadeInUp 0.6s ease-out;
@keyframes fadeInUp {
 from {
   opacity: 0;
    transform: translateY(30px);
  to {
   opacity: 1;
    transform: translateY(0);
  }
}
/* Focus indicators for accessibility */
.btn:focus,
input:focus,
textarea:focus {
  outline: 2px solid #667eea;
  outline-offset: 2px;
}
/* Smooth scrolling */
html {
  scroll-behavior: smooth;
File: src\dashboard\master_admin\Services.js
import React, { useState, useEffect, useRef } from "react";
import { useTheme } from "../../ThemeProvider";
import { ToastContainer, toast } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const Services = () => {
  const { theme } = useTheme();
  const [services, setServices] = useState([]);
  const [showForm, setShowForm] = useState(false);
  const [selectedService, setSelectedService] = useState(null);
  const [editingServiceId, setEditingServiceId] = useState(null);
  const formRef = useRef(null);
```

```
const [formData, setFormData] = useState({
 banner: "",
  title: "",
  subtitle: "",
 priceMonthly: "",
 priceQuarterly: "",
 priceYearly: "",
 rating: "",
 description: "",
 previewVideo: "",
 features: [""],
});
const API_URL = "http://localhost:8080/api/services";
useEffect(() => {
 fetch(API_URL)
    .then((res) => res.json())
    .then((data) => setServices(data))
    .catch((err) => console.error("Error fetching services:", err));
}, []);
const handleChange = (e) => {
  const { name, value } = e.target;
  setFormData((prev) => ({ ...prev, [name]: value }));
};
const handleFeatureChange = (index, value) => {
 const updated = [...formData.features];
 updated[index] = value;
 setFormData((prev) => ({ ...prev, features: updated }));
};
const addFeature = () =>
 \verb|setFormData((prev) => ({ ...prev, features: [...prev.features, ""] }));|\\
const removeFeature = (index) => {
 const updated = formData.features.filter((_, i) => i !== index);
  setFormData((prev) => ({ ...prev, features: updated }));
};
const handleBannerUpload = (e) => {
 const file = e.target.files[0];
 if (file) {
   const url = URL.createObjectURL(file);
    setFormData((prev) => ({ ...prev, banner: url }));
 }
};
const handleSubmit = (e) => {
  e.preventDefault();
  const method = editingServiceId ? "PUT" : "POST";
  const url = editingServiceId
   ? `${API_URL}/${editingServiceId}`
    : API_URL;
  fetch(url, {
    method.
    headers: { "Content-Type": "application/json" },
   body: JSON.stringify(formData),
  })
    .then((res) => res.json())
    .then((data) => {
      if (editingServiceId) {
       setServices((prev) =>
         prev.map((s) => (s.id === editingServiceId ? data : s))
       );
       toast.success("Service updated successfully!");
       setServices([...services, data]);
       toast.success("Service added successfully!");
      resetForm();
```

```
setShowForm(false);
          })
           .catch(() => toast.error("Error saving service."));
};
const resetForm = () => {
     setFormData({
         banner: "",
          title: "",
         subtitle: "",
         priceMonthly: "",
         priceQuarterly: "",
         priceYearly: "",
         rating: "",
         description: "",
         previewVideo: "",
          features: [""],
     setEditingServiceId(null);
const handleDelete = (id) => {
     toast.info(
          <div>
                Are you sure you want to delete this service?
                <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
                     <button
                         className="btn btn-primary"
                          onClick={() => {
                               fetch(`\${API\_URL}/\$\{id\}`, \{ method: "DELETE" \}).then(() => \{ argument () => \{ argument ()
                                     setServices((prev) => prev.filter((s) => s.id !== id));
                                     toast.dismiss();
                                    toast.error("Service deleted.");
                               });
                         }}
                         Confirm
                     </button>
                     <button
                         className="btn btn-primary"
                          onClick={() => {
                              toast.dismiss();
                               toast.info("Deletion cancelled.");
                         }}
                         Cancel
                    </button>
                </div>
           </div>,
               position: "top-center",
               autoClose: false,
               closeOnClick: false,
               draggable: false,
               closeButton: false,
    );
};
const handleEdit = (service) => {
    setFormData(service);
     setEditingServiceId(service.id);
     setShowForm(true);
     setTimeout(() => {
         formRef.current?.scrollIntoView({ behavior: "smooth" });
     }, 100);
};
     <div className={ `dashboard-main ${theme} `}>
          <ToastContainer position="top-center" autoClose={3000} />
          <h1>Manage Services</h1>
```

```
<button className="btn btn-primary" onClick={() => {
 setShowForm(!showForm);
 if (!showForm) resetForm();
  {showForm ? "Close Form" : "Add Service"}
</button>
<div
 ref={formRef}
 style={{
   maxHeight: showForm ? "2000px" : "0",
   overflow: "hidden",
    transition: "max-height 0.5s ease-in-out",
 } }
  {showForm && (
    <form onSubmit={handleSubmit} className="card" style={{ marginTop: "20px" }}>
     <label>Service Banner</label>
      <input type="file" accept="image/*" onChange={handleBannerUpload} required />
     {formData.banner && (
        <img src={formData.banner} alt="preview" style={{ maxHeight: "150px", marginTop: "10px" }} />
     <label>Title</label>
     <input name="title" value={formData.title} onChange={handleChange} required />
      <label>Sub-Title</label>
     <input name="subtitle" value={formData.subtitle} onChange={handleChange} required />
     <label>Pricing Options</label>
     <div className="pricing-row">
        <input name="priceMonthly" type="number" placeholder="1 Month" value={formData.priceMonthly} onCha</pre>
        <input name="priceQuarterly" type="number" placeholder="3 Month" value={formData.priceQuarterly} o</pre>
        <input name="priceYearly" type="number" placeholder="6 Month" value={formData.priceYearly} onChang</pre>
      </div>
     <label>Rating</label>
      <input name="rating" type="number" step="0.1" max="5" value={formData.rating} onChange={handleChange</pre>
     <label>Description</label>
     <textarea name="description" value={formData.description} onChange={handleChange} rows={4} required</pre>
      <label>Preview Video (YouTube)</label>
      <input name="previewVideo" value={formData.previewVideo} onChange={handleChange} required />
     <label>Program Features</label>
     {formData.features.map((f, i) => (
        <div key={i} className="d-flex">
          <input value={f} onChange={(e) => handleFeatureChange(i, e.target.value)} placeholder={`Feature
          {formData.features.length > 1 && (
            <button type="button" className="btn btn-primary" onClick={() => removeFeature(i)}>Remove</but</pre>
          ) }
        </div>
      ))}
     <button type="button" className="btn btn-primary" onClick={addFeature}>Add Feature/button>
     <div className="center-btn">
        <button type="submit" className="btn btn-primary">
          {editingServiceId ? "Update Service" : "Submit Service"}
     </div>
    </form>
 ) }
</div>
<h2 style={{ marginTop: "30px" }}>Added Services</h2>
{services.length === 0 ? (
 No services added
) : (
 <div className="blog-grid">
    \{services.map((s) => (
      <div key={s.id} className="card blog-card">
        <img src=\{s.banner\} alt="banner" style=\{\{ height: "100px", objectFit: "cover", width: "100%" \}\} />
        <h3>{s.title}</h3>
        <strong>{s.description}</strong>
        <em>{s.subtitle}</em>
```

```
<button className="btn btn-primary" onClick={() => setSelectedService(s)}>View</button>
             <button className="btn btn-primary" onClick={() => handleEdit(s)}>Edit/button>
             <button className="btn btn-primary" onClick={() => handleDelete(s.id)}>Delete/button>
           </div>
         </div>
        ))}
      </div>
     {selectedService && (
      <div className="modals-box" style={{ border: "lpx solid #cc5500" }} onClick={(e) => e.stopPropagation(
         <h2>{selectedService.title}</h2>
         <img src={selectedService.banner} alt="service-banner" style={{ width: "100%", maxHeight: "200px", o</pre>
         <strong>Sub-Title:</strong>{selectedService.subtitle}
             <strong>1 Month:</strong>?{selectedService.priceMonthly}
             <strong>3 Month:</strong>?{selectedService.priceQuarterly}
             <strong>6 Month:</strong>?{selectedService.priceYearly}
             <strong>Rating:</strong>{selectedService.rating}
             <iframe
           width="100%"
           height="200"
           src={selectedService.previewVideo.replace("watch?v=", "embed/")}
           title="Preview Video"
           frameBorder="0"
           allowFullScreen
           style={{ margin: "20px 0" }}
         <strong>Program Features:</strong>
         {selectedService.features.map((f, i) => (
             {f}
           ))}
         <div className="center-btn" style={{ marginTop: "20px" }}>
           <center><button className="btn btn-primary" onClick={() => setSelectedService(null)}>Close</button</pre>
        </div>
      </div>
    ) }
   </div>
 );
};
export default Services;
File: src\dashboard\master_admin\SystemOverview.js
import React, { useEffect, useState } from "react";
import axios from "axios";
import { Chart } from "react-google-charts";
import { useTheme } from "../../ThemeProvider";
import "./master_admin.css";
const SystemOverview = () => {
 const { theme } = useTheme();
 const [stats, setStats] = useState({
   collected: 0,
   processed: 0,
   pendingAssignments: 0,
   completedAssignments: 0,
   scheduledSessions: 0,
   completedSessions: 0,
   inProgress: 0,
```

<div className="center-btn">

```
resolved: 0.
});
const [samples, setSamples] = useState([]);
const [assignments, setAssignments] = useState([]);
const [sessions, setSessions] = useState([]);
const [resolutions, setResolutions] = useState([]);
const [physioCharts, setPhysioCharts] = useState([]);
const [dietCharts, setDietCharts] = useState([]);
const [labTracking, setLabTracking] = useState([]);
const fetchStats = async () => {
  try {
   const [
      samplesRes.
      assignmentsRes,
      sessionsRes,
      resolutionsRes,
     physioRes,
     dietRes,
     labRes,
    ] = await Promise.all([
      axios.get("http://localhost:3001/samples"),
      axios.get("http://localhost:3001/assignments"),
      axios.get("http://localhost:3001/sessions"),
      axios.get("http://localhost:3001/resolutions"),
      axios.get("http://localhost:3001/physioCharts"),
      axios.get("http://localhost:3001/dietCharts"),
     axios.get("http://localhost:3001/labTracking"),
    ]);
    const collected = samplesRes.data.filter(
      (s) => s.status === "collected"
    ).length;
    const processed = samplesRes.data.filter(
      (s) => s.status === "processed"
    ).length;
    const pendingAssignments = assignmentsRes.data.filter(
      (a) => a.status === "pending"
    ).length;
    const completedAssignments = assignmentsRes.data.filter(
      (a) => a.status === "completed"
    ).length;
    const scheduledSessions = sessionsRes.data.filter(
     (s) => s.status === "scheduled"
    ).length;
    const completedSessions = sessionsRes.data.filter(
      (s) => s.status === "completed"
    ).length;
    const inProgress = resolutionsRes.data.filter(
     (r) => r.status === "in progress"
    ).length;
    const resolved = resolutionsRes.data.filter(
     (r) => r.status === "resolved"
    ).length;
    setStats({
     collected,
      processed,
      pendingAssignments,
      completedAssignments,
      scheduledSessions,
      completedSessions,
     inProgress,
     resolved,
    });
    setSamples(samplesRes.data);
    setAssignments(assignmentsRes.data);
    setSessions(sessionsRes.data);
```

```
setResolutions(resolutionsRes.data);
   setPhysioCharts(physioRes.data);
   setDietCharts(dietRes.data);
   setLabTracking(labRes.data);
 } catch (error) {
   console.error("Error fetching stats:", error);
};
useEffect(() => {
 fetchStats();
}, []);
return (
 <div className={ `dashboard-main ${theme} `}>
   <h1>System Overview</h1>
   {/* Summary Cards */}
   <div className="overview-grid">
    <div className="card">
      <h3>Samples</h3>
      Collected: {stats.collected}
      Processed: {stats.processed}
      <div className="mini-table">
       <thead>
           MRN
            Status
            Phlebotomist
            Date
           </thead>
         {samples.map((s) => (}
            {s.mrn}
              {s.status}
              {s.phlebotomist || "-"}
              {s.date || "-"}
            ))}
         </div>
    </div>
    <div className="card">
      <h3>Doctor Assignments</h3>
      Pending: {stats.pendingAssignments}
      Completed: {stats.completedAssignments}
      <div className="mini-table">
       <thead>
           <t.h>MRN</t.h>
            Status
            Doctor
            Date
           </thead>
         {assignments.map((a) => (
            \  \  {a.mrn}
              {a.status}
              {a.doctor || "-"}
              {a.date || "-"}
            ))}
         </div>
```

```
</div>
<div className="card">
 <h3>Sessions</h3>
 Scheduled: {stats.scheduledSessions}
 Completed: {stats.completedSessions}
 <div className="mini-table">
  <thead>
     MRN
       Type
       Status
       Date
     </thead>
    \{sessions.map((s) => (
       s.id}>
        {s.mrn}
        {s.type}
        {s.status}
        {s.date || "-"}
       ))}
    </div>
</div>
<div className="card">
 <h3>Resolutions</h3>
 In Progress: {stats.inProgress}
 Resolved: {stats.resolved}
 <div className="mini-table">
  <thead>
     MRN
       Status
       Resolved By
       Date
     </thead>
    {resolutions.map((r) => (}
       <tr key=\{r.id\}>
        {r.mrn}
        {r.status}
        \{r.by \mid | "-"\} 
        {r.date || "-"}
       ))}
    </div>
</div>
<div className="card">
 <h3>Physio Charts</h3>
 <div className="mini-table">
  <thead>
     MRN
       Current Chart
       Past Charts
       Handled By
       Submitted By
     </thead>
    {physioCharts.map((entry) => {
```

```
const latest = entry.charts[entry.charts.length - 1];
         {entry.mrn}
           >
            {latest.chartNumber} - {latest.chartName}
           <details>
              <summary
               style={{
                 cursor: "pointer",
                 color: "var(--text-primary)",
               }}
               View Chart History
              </summary>
              {entry.charts
                 .slice(0, -1)
                 .reverse()
                 .map((c, idx) => (
                   key={idx}>
                    {c.chartNumber} - {c.chartName}
                   ))}
              </details>
           {entry.handlerName | | "-"}
           {entry.submittedByDoctor | | "-"}
       );
      })}
    </div>
</div>
<div className="card">
 <h3>Dietitian Charts</h3>
 <div className="mini-table">
   <thead>
      MRN
        Current Chart
        Past Charts
       Handled By
        Submitted By
      </thead>
    {dietCharts.map((entry) => {
       const chartList = entry.charts || [];
       const latest = chartList[chartList.length - 1];
       return (
         {entry.mrn}
           {latest
              ? `${latest.chartNumber} - ${latest.chartName}`
              : "-"}
           </t.d>
           <details>
              <summary
               style={{
                 cursor: "pointer",
                 color: "var(--text-primary)",
               }}
```

```
View Chart History
               </summary>
               {entry.charts
                   .slice(0, -1) // exclude the current one
                   .reverse()
                   .map((c, idx) => (
                    key={idx}>
                      {c.chartNumber} - {c.chartName} (
                      {c.dateAssigned})
                    ))}
               </details>
            {entry.handlerName | | "-"}
            {entry.submittedByDoctor | | "-"}
         );
       })}
      </div>
 </div>
 <div className="card">
   <h3>Lab Tracking</h3>
   <div className="mini-table">
    <thead>
       MRN
         Submitted By
         Submitted Date
         Handled By
         Report Date
         Report
       </thead>
      {labTracking.map((1) => (
         \label{limin} $$\times {1.mrn}
           {1.submittedBy}
           \verb|{1.submittedDate}| |
           {1.handledBy}
           {1.reportGivenDate}
           >
            {l.reportFile ? (
               href={1.reportFile}
               target="_blank"
               rel="noopener noreferrer"
               View Report
              </a>
            ) : (
            ) }
           ))}
      </div>
 </div>
</div>
{/* Charts */}
<div className="charts-section">
 <div className="card">
   <h3>Resolution Status</h3>
```

```
<Chart
            chartType="ColumnChart"
            data={[
              ["Status", "Count", { role: "style" }],
              ["In Progress", stats.inProgress, "#f1c40f"],
              ["Resolved", stats.resolved, "#3498db"],
            ]}
            options={{
              backgroundColor: "transparent",
              legend: "none",
              titleTextStyle: { color: "var(--text-primary)", fontSize: 18 },
              vAxis: { textStyle: { color: "var(--text-primary)" } },
              hAxis: { textStyle: { color: "var(--text-primary)" } },
            }}
            width="100%"
            height="300px"
          />
        </div>
        <div className="card">
          <h3>Doctor Assignments</h3>
          <Chart
            chartType="BarChart"
            data={[
              ["Status", "Count", { role: "style" }],
              ["Pending", stats.pendingAssignments, "#e67e22"],
              ["Completed", stats.completedAssignments, "#2ecc71"],
            ] }
            options={{
              backgroundColor: "transparent",
              legend: "none",
              titleTextStyle: { color: "var(--text-primary)", fontSize: 18 },
              hAxis: { textStyle: { color: "var(--text-primary)" } },
              vAxis: { textStyle: { color: "var(--text-primary)" } },
            } }
            width="100%"
           height="300px"
          />
        </div>
      </div>
    </div>
 );
};
export default SystemOverview;
File: src\dashboard\master admin\UserManagement.js
import React, { useState, useEffect } from "react";
import axios from "axios";
import { useTheme } from "../../ThemeProvider";
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./master_admin.css";
const roles = ["All", "doctor", "physio", "dietitian", "lab", "phlebotomist"];
const UserManagement = () => {
  const { theme } = useTheme();
  const [users, setUsers] = useState([]);
  const [search, setSearch] = useState("");
  const [activeRole, setActiveRole] = useState("All");
  const [showModal, setShowModal] = useState(false);
  const [formData, setFormData] = useState({
   name: "",
   email: "",
   password: "",
   role: "doctor",
  const [editingUser, setEditingUser] = useState(null);
  const API_URL = "http://localhost:8080/api/users";
  useEffect(() => {
```

```
fetchUsers();
}, []);
const fetchUsers = async () => {
 try {
   const response = await axios.get(API_URL);
   setUsers(response.data);
  } catch (error) {
   console.error("Error fetching users:", error);
  }
};
const openModal = (user = null) => {
  setEditingUser(user);
  setFormData(
   user
     ? { ...user, password: "" }
      : { name: "", email: "", password: "", role: "doctor" }
 setShowModal(true);
};
const closeModal = () => {
  setShowModal(false);
 setEditingUser(null);
};
const handleInputChange = (e) => {
 setFormData({ ...formData, [e.target.name]: e.target.value });
const handleSave = async () => {
 if (!formData.name || !formData.email || !formData.role) {
   alert("Please fill in all fields");
   return;
  try {
   if (editingUser) {
     await axios.put(`${API_URL}/${editingUser.id}`, formData);
      toast.success("User updated successfully");
    } else {
     await axios.post(API_URL, formData);
     toast.success("User added successfully");
   closeModal();
   fetchUsers();
  } catch (error) {
   console.error("Error saving user:", error);
    toast.error("Error saving user");
 }
};
const handleDelete = (id) => {
  const confirmToast = ({ closeToast }) => (
    <div>
      Are you sure you want to delete this user?
      <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
         className="btn btn-primary"
         onClick={async () => {
           try {
             await axios.delete(`${API_URL}/${id}`);
             setUsers((prev) => prev.filter((u) => u.id !== id));
             toast.dismiss();
             toast.error("User deleted.");
            } catch (error) {
             console.error("Error deleting user:", error);
             toast.dismiss();
             toast.error("Failed to delete user.");
```

```
}}
         Confirm
        </button>
        <button
         className="btn btn-primary"
         onClick={() => {
           toast.dismiss();
           toast.info("Deletion cancelled.");
         }}
         Cancel
       </button>
      </div>
   </div>
  );
  toast(confirmToast, {
   position: "top-center",
   autoClose: false,
   closeOnClick: false,
   draggable: false,
   closeButton: false,
 });
};
const filteredUsers = users.filter((user) => {
  const matchSearch =
   user.name?.toLowerCase().includes(search.toLowerCase()) | |
   user.email?.toLowerCase().includes(search.toLowerCase());
  const matchRole =
    activeRole === "All" ||
    (typeof user.role === "string" &&
     user.role.toLowerCase() === activeRole.toLowerCase());
 return matchSearch && matchRole;
});
return (
  <div className={`dashboard-main ${theme}`}>
    <ToastContainer position="top-center" autoClose={3000} />
    <h1>User Management</h1>
    <div className="user-actions">
      <input
       type="text"
        className="search-input"
       placeholder="Search by name or email"
       value={search}
       onChange={(e) => setSearch(e.target.value)}
      <div className="role-filters">
       {roles.map((role) => (
         <button
           key={role}
           className={`filter-btn ${activeRole === role ? "active" : ""}`}
           onClick={() => setActiveRole(role)}
            {role.charAt(0).toUpperCase() + role.slice(1)}
         </button>
        ))}
      <button className="btn btn-primary" onClick={() => openModal()}>
       Add New User
      </button>
    </div>
    <div className="table-responsive">
      <thead>
         Name
```

```
Email
      Role
      Actions
   </thead>
   {filteredUsers.map((user) => (
      {user.name}
        {user.email}
        {user.role}
        <button
           className="btn btn-primary"
           onClick={() => openModal(user)}
           Edit
          </button>
          <but.t.on
           className="btn btn-primary"
            onClick={() => handleDelete(user.id)}
           Delete
          </but.ton>
        ))}
     {filteredUsers.length === 0 && (

         No users found.
        ) }
   </div>
{showModal && (
 <div className="modal-overlay" onClick={closeModal}>
   <div className="modal-box" onClick={(e) => e.stopPropagation()}>
     <div className="modal-header">
      <h3>{editingUser ? "Edit User" : "Add New User"}</h3>
      <button className="close-modal" onClick={closeModal}>
      </button>
     </div>
     <div className="modal-body">
      <div className="form-group">
        <label>Name</label>
        <input
          type="text"
          name="name"
          value={formData.name}
          onChange={handleInputChange}
          placeholder="Enter name"
        />
      </div>
      <div className="form-group">
        <label>Email</label>
        <input
          type="email"
          name="email"
          value={formData.email}
          onChange={handleInputChange}
          placeholder="Enter email"
        />
      </div>
      <div className="form-group">
        <label>Password</label>
          type="password"
          name="password"
```

```
value={formData.password}
                  onChange={handleInputChange}
                  placeholder="Enter password"
              </div>
              <div className="form-group">
                <label>Role</label>
                <select
                  name="role"
                  value={formData.role}
                  onChange={handleInputChange}
                  <option value="counselor">Counselor</option>
                  <option value="physio">Physio</option>
                  <option value="dietitian">Dietitian</option>
                  <option value="lab">Lab</option>
                  <option value="doctor">Doctor</option>
                  <option value="phlebotomist">Phlebotomist</option>
                </select>
              </div>
            </div>
            <div className="modal-actions">
              <button className="btn btn-primary" onClick={closeModal}>
              <button className="btn btn-primary" onClick={handleSave}>
                Save
              </button>
            </div>
          </div>
        </div>
      ) }
    </div>
};
export default UserManagement;
```

File: src\dashboard\master_admin\components\master_admin_footer.js

File: src\dashboard\master_admin\components\master_admin_navbar.js

File: src\dashboard\master_admin\components\master_admin_sidebar.js

```
import React, { useEffect, useState } from "react";
import { NavLink, useNavigate } from "react-router-dom";
import ProfileImage from "../../image/1.png";
import "../../physio/components/Sidebar.css";
import {
 Home,
 Users,
 Dumbbell,
 BarChart2,
 LogOut,
 Menu,
 Workflow,
 ChevronLeft,
 ChevronRight,
 Х,
 Check.
 Hospital,
 LayoutDashboard,
 BookText,
 Lock,
 Calendar,
 Newspaper,
 Key,
 KeyRound,
} from "lucide-react";
const MasterAdminSidebar = () => {
 const [isOpen, setIsOpen] = useState(window.innerWidth > 768);
 const [collapsed, setCollapsed] = useState(false);
 const [isHovering, setIsHovering] = useState(false);
 const [showToast, setShowToast] = useState(false);
 const [toastMessage, setToastMessage] = useState("");
 const [showLogoutConfirm, setShowLogoutConfirm] = useState(false);
 const navigate = useNavigate();
 const toggleSidebar = () => setIsOpen(!isOpen);
 const toggleCollapse = () => setCollapsed(!collapsed);
 const handleResize = () => setIsOpen(window.innerWidth > 768);
 const closeSidebar = () => {
   if (isOpen && window.innerWidth <= 768) setIsOpen(false);</pre>
 const handleMouseEnter = () => {
  if (collapsed && window.innerWidth > 768) setIsHovering(true);
 };
 const handleMouseLeave = () => {
   if (collapsed && window.innerWidth > 768) setIsHovering(false);
 };
 useEffect(() => {
   window.addEventListener("resize", handleResize);
   return () => window.removeEventListener("resize", handleResize);
 }, []);
 useEffect(() => {
   document.body.classList.toggle(
     "sidebar-collapsed",
      collapsed && !isHovering
 }, [collapsed, isHovering]);
 const navLinkClass = ({ isActive }) => (isActive ? "active" : "");
 const handleLogoutClick = (e) => {
   e.preventDefault();
```

```
setShowLogoutConfirm(true);
};
const confirmLogout = () => {
  localStorage.clear();
  setShowLogoutConfirm(false);
  setToastMessage("Logged out successfully.");
  setShowToast(true);
  setTimeout(() => {
   setShowToast(false);
    navigate("/login");
  }, 3000);
const cancelLogout = () => setShowLogoutConfirm(false);
return (
    <button className="sidebar-toggle" onClick={toggleSidebar}>
      <Menu size={24} />
    </button>
    {isOpen && window.innerWidth <= 768 && (
      <div className="sidebar-overlay show" onClick={closeSidebar}></div>
    {showLogoutConfirm && (
      <div className="modal-overlay">
        <div className="modal-container">
          <div className="modal-header">
            <center><h3>Logout Confirmation</h3></center>
            <button className="modal-close" onClick={cancelLogout}>
              <X size={18} />
            </button>
          </div>
          <div className="modal-body">
            Are you sure you want to log out?
          <div className="modal-footer">
            <button className="btn btn-primary" onClick={confirmLogout}>
              Yes, Logout
            </button>
          </div>
        </div>
      </div>
    ) }
    {showToast && (
      <div className="toast-overlay">
        <div className="toast-container success">
          <div className="toast-content">
            <Check size={18} style={{ marginRight: "8px" }} />
            {toastMessage}
          </div>
        </div>
      </div>
    ) }
    <aside
      className={`sidebar ${isOpen ? "open" : ""} ${
        collapsed ? "collapsed" : ""
      $ \{\( \) isHovering ? "hovering" : ""}\'\)
      onMouseEnter={handleMouseEnter}
      onMouseLeave={handleMouseLeave}
      <div className="sidebar-header">
        <div className="sidebar-profile">
          <img src={ProfileImage} alt="Profile" className="sidebar-avatar" />
         <a href="/masteradmin"> <span className="sidebar-username">Admin</span></a>
        </div>
      </div>
      <nav className="sidebar-menu-wrapper">
```

```
<1i>>
   <NavLink to="/masteradmin/UserManagement" className={navLinkClass}>
     <Users size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>User Management</span>
   </NavLink>
 <1i>>
   <NavLink to="/masteradmin/SystemOverview" className={navLinkClass}>
     <LayoutDashboard size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>System Overview</span>
   </NavLink>
 <1i>1
   <NavLink to="/masteradmin/Services" className={navLinkClass}>
     <Hospital size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>Services</span>
   </NavLink>
 <
   <NavLink to="/masteradmin/PatientJourney" className={navLinkClass}>
     <Workflow size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>Patient Journey</span>
   </NavLink>
  <1i>>
   <NavLink to="/masteradmin/appointments" className={navLinkClass}>
     <Calendar size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>Appointments</span>
   </NavLink>
 <1i>>
   <NavLink to="/masteradmin/AdminBlogSection" className={navLinkClass}>
     <Newspaper size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>Blog Section</span>
   </NavLink>
 </1i>
 <1i>>
   <NavLink to="/masteradmin/AllReports" className={navLinkClass}>
     <BarChart2 size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>All Reports</span>
   </NavLink>
 <1i>>
   <NavLink to="/masteradmin/ActivityLogs" className={navLinkClass}>
     <BookText size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>Activity Logs</span>
   </NavLink>
 </1i>
 <
   <NavLink to="/masteradmin/SecurityControls" className={navLinkClass}>
     <Lock size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>Security Controls
   </NavLink>
  <1i>>
   <NavLink to="/masteradmin/AdminPasswordRequests" className={navLinkClass}>
     <KeyRound size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>Password Requests</span>
   </NavLink>
 <1i>>
   <a
     href="#"
     onClick={handleLogoutClick}
     className={navLinkClass({ isActive: false })}
     style={{ cursor: "pointer", display: "flex", alignItems: "center" }}
     <LogOut size={18} style={{ marginRight: !collapsed || isHovering ? "10px" : "0" }} />
     <span>Log Out</span>
   </a>
```

```
<button className="collapse-toggle" onClick={toggleCollapse}>
            <div className="claude-toggle">
              {collapsed ? <ChevronRight size={16} /> : <ChevronLeft size={16} />}
            </div>
          </button>
        </nav>
      </aside>
    </>
 );
};
export default MasterAdminSidebar;
File: src\dashboard\physio\assign.css
/* Base reset */
* {
 margin: 0;
 padding: 0;
 box-sizing: border-box;
}
/* Light Theme (Default) */
:root {
 --bg-primary: #ffffff;
 --bg-secondary: #f8f9fa;
  --text-primary: #212529;
  --text-secondary: #6c757d;
  --accent: #d35400;
  --accent-light: #e67e22;
  --accent-hover: #a04000;
  --border-color: #cc5500;
 --shadow-color: rgba(0, 0, 0, 0.1);
  --bg-hover: #f1f1f1;
/* Dark Theme */
.dark {
 --bg-primary: #121212;
  --bg-secondary: #1e1e1e;
  --text-primary: #f1f1f1;
 --text-secondary: #bbbbbb;
  --accent: #ff7f50;
  --accent-light: #ffa07a;
  --accent-hover: #ff5722;
  --border-color: #444;
  --shadow-color: rgba(255, 255, 255, 0.05);
  --bg-hover: #2a2a2a;
}
/* Layout */
.dashboard-container,
.assign-container {
 display: flex;
 flex-direction: column;
  padding: 1rem;
 background-color: var(--bg-primary);
  color: var(--text-primary);
 width: 100%;
  max-width: 100%;
}
/* Responsive container */
.assign-page {
 width: 100%;
 min-height: 100vh;
 background-color: var(--bg-primary);
/* Horizontal flex for top section */
.assign-flex {
 display: flex;
  gap: 20px;
```

```
margin-bottom: 2rem;
  flex-wrap: wrap;
 width: 100%;
/* Box-style section */
.assign-card {
 flex: 1;
  min-width: 280px;
  border: 1px solid var(--border-color);
  border-radius: 8px;
  padding: 1.25rem;
  background-color: var(--bg-secondary);
 margin-bottom: 1rem;
/* Section Title */
.section-title {
 font-size: 1.2rem;
 margin-bottom: 1rem;
  color: var(--accent);
 border-bottom: 2px solid var(--accent-light);
 padding-bottom: 0.5rem;
.input-group {
 display: flex;
  width: 100%;
 align-items: center;
  gap: 0.5rem;
 flex-wrap: wrap;
 padding-bottom: 20px;
.search-inputs {
 flex: 1; /* Input stretches fully */
  min-width: 150px;
 padding: 0.75rem;
 border: 1px solid var(--border-color);
 border-radius: 6px;
 background-color: var(--bg-primary);
  color: var(--text-primary);
}
.search-button {
  padding: 0.6rem 1rem;
 background-color: var(--accent);
  color: white;
 border: none;
  border-radius: 6px;
 white-space: nowrap;
 cursor: pointer;
  transition: background 0.3s ease;
 display: flex;
  align-items: center;
  gap: 5px;
.search-button:hover {
 background-color: var(--accent-hover);
/* User Info & Report */
.user-info p,
.report-text p {
 margin-bottom: 0.5rem;
/* Button Styles */
.btn {
  display: inline-flex;
  align-items: center;
  gap: 0.4rem;
```

```
padding: 0.6rem 1rem;
  border: none;
 border-radius: 6px;
  cursor: pointer;
 transition: all 0.2s ease;
  font-size: 0.9rem;
}
.btn-primary {
 background-color: var(--accent);
  color: white;
}
.btn-primary:hover {
 background-color: var(--accent-hover);
.btn:disabled {
 opacity: 0.6;
  cursor: not-allowed;
}
.btn-view {
 background-color: var(--accent);
  color: white;
.btn-remove {
 background-color: #dc3545;
  color: white;
.btn-view:hover {
 background-color: var(--accent-hover);
.btn-remove:hover {
 background-color: #b52a37;
/* Table Section */
.table-section {
 background-color: var(--bg-secondary);
 border-radius: 8px;
  padding: 1rem;
  border: 1px solid var(--border-color);
 box-shadow: 0 4px 8px var(--shadow-color);
  overflow: hidden;
 margin-bottom: 30px;
  width: 100%;
.table-responsive {
 width: 100%;
  overflow-x: auto;
  -webkit-overflow-scrolling: touch;
.table {
 width: 100%;
 border-collapse: collapse;
 margin-top: 1rem;
  table-layout: fixed;
.table th,
.table td {
 padding: 0.75rem;
 text-align: left;
 border-bottom: 1px solid var(--border-color);
  vertical-align: middle;
}
```

```
.table th {
 background-color: var(--bg-hover);
  color: var(--text-primary);
  font-weight: bold;
  white-space: nowrap;
/* Table column widths */
.chart-column {
 width: 10%;
.dates-column {
 width: 27%;
.upload-column {
 width: 20%;
.feedback-column {
 width: 20%;
.actions-column {
 width: 23%;
/* Date Inputs */
.date-inputs {
 display: flex;
  gap: 0.5rem;
 flex-wrap: wrap;
 align-items: center;
  width: 100%;
.date-field {
 display: flex;
  align-items: center;
  gap: 0.3rem;
 background: var(--bg-primary);
  padding: 0.4rem;
  border: 1px solid var(--border-color);
 border-radius: 6px;
  min-width: 110px;
  flex: 1;
.date-input {
 border: none;
 background: transparent;
  color: var(--text-primary);
  font-size: 0.85rem;
  outline: none;
  width: 100%;
.date-separator {
 color: var(--text-secondary);
 white-space: nowrap;
  padding: 0 0.3rem;
}
/* Upload */
.upload-container {
 width: 100%;
 overflow: hidden;
.upload-label {
 display: inline-flex;
  align-items: center;
```

```
gap: 0.4rem;
  padding: 0.5rem 0.75rem;
  border: 1px solid var(--accent);
  border-radius: 6px;
  background: transparent;
  color: var(--accent);
  cursor: pointer;
  transition: background 0.3s ease;
  max-width: 100%;
 overflow: hidden;
  width: 100%;
.file-name {
 white-space: nowrap;
  overflow: hidden;
 text-overflow: ellipsis;
  max-width: 100%;
.upload-label:hover {
 background-color: var(--accent);
  color: white;
.file-input {
 display: none;
/* Feedback Input */
.feedback-input {
 width: 100%;
 padding: 0.5rem;
 border: 1px solid var(--border-color);
 border-radius: 6px;
 background-color: var(--bg-primary);
  color: var(--text-primary);
/* Actions */
.actions-cell {
 width: 100%;
}
 .button-text {
   display: inline;
   padding: 0.3rem 0.5rem;
.action-buttons {
 display: flex;
 gap: 0.5rem;
  flex-wrap: wrap;
  justify-content: flex-start;
/* Modal */
.modal {
 position: fixed;
 top: 0;
 left: 0;
  width: 100%;
 height: 100%;
  background-color: rgba(0, 0, 0, 0.6);
  z-index: 1000;
  display: flex;
  align-items: center;
  justify-content: center;
  padding: 1rem;
}
.modal-content {
  background: var(--bg-primary);
```

```
border-radius: 10px;
  width: 95%;
  max-width: 900px;
  max-height: 90vh;
  display: flex;
  flex-direction: column;
  overflow: hidden;
  box-shadow: 0 0 20px rgba(0, 0, 0, 0.3);
.modal-header {
  padding: 1rem;
  border-bottom: 1px solid var(--border-color);
  display: flex;
  justify-content: space-between;
  align-items: center;
}
.modal-header h3 {
 color: var(--accent);
  font-size: 1.2rem;
.close-button {
  background: none;
  border: none;
  color: var(--text-secondary);
  cursor: pointer;
  display: flex;
  align-items: center;
  justify-content: center;
.modal-body {
  padding: 1rem;
  overflow-y: auto;
/* Excel fallback */
.excel-container {
  text-align: center;
  padding: 2rem 1rem;
}
.download-button {
  display: inline-flex;
  align-items: center;
  gap: 0.5rem;
  background: var(--accent);
  color: white;
  padding: 0.6rem 1rem;
  border-radius: 6px;
  text-decoration: none;
  font-weight: 500;
  transition: background 0.3s ease;
  margin-top: 1rem;
.download-button:hover {
  background: var(--accent-hover);
/* Enhanced Responsive Adjustments */
@media (max-width: 1200px) {
  .assign-flex {
    flex-direction: column;
  .assign-card {
   width: 100%;
   min-width: 100%;
```

```
.table th,
  .table td {
   padding: 0.75rem 0.5rem;
}
@media (max-width: 992px) {
 .action-text {
   display: none;
  .btn {
   padding: 0.5rem;
   min-width: 36px;
   justify-content: center;
  .chart-column {
   width: 10%;
  .dates-column {
   width: 30%;
  .upload-column {
   width: 20%;
  .feedback-column {
   width: 20%;
  .actions-column {
   width: 20%;
  }
@media (max-width: 768px) {
  .input-group {
   flex-direction: column;
   align-items: flex-start;
  }
  .search-inputs,
  .search-button {
   width: 100%;
   height: 100%;
  .button-text {
   display: inline;
  }
  .date-inputs {
   flex-direction: column;
   width: 100%;
   gap: 0.75rem;
  .date-separator {
   align-self: center;
   padding: 0.3rem 0;
  .table th,
  .table td {
   padding: 0.5rem 0.3rem;
  /* Stack the table */
  .table thead {
```

```
display: none;
  .table,
  .table tbody,
 .table tr,
  .table td \{
  display: block;
   width: 100%;
  .table tr {
   margin-bottom: 1.5rem;
   border: 1px solid var(--border-color);
   border-radius: 8px;
   overflow: hidden;
   background-color: var(--bg-primary);
   padding: 0.5rem;
  .table td {
  position: relative;
   padding-left: 120px;
   text-align: left;
   min-height: 50px;
 .table td:before {
  content: attr(data-label);
   position: absolute;
   left: 0;
   top: 0;
   padding: 0.5rem;
   width: 110px;
   font-weight: bold;
   color: var(--accent);
  .table td:nth-child(1):before {
  content: "Chart";
 .table td:nth-child(2):before {
  content: "Dates";
 }
 .table td:nth-child(3):before {
  content: "Upload";
  .table td:nth-child(4):before {
  content: "Feedback";
  .table td:nth-child(5):before {
  content: "Actions";
 /* Responsive actions */
  .action-buttons {
   justify-content: flex-start;
 .btn {
  padding: 0.5rem 0.7rem;
 .action-text {
   display: inline;
 }
@media (max-width: 576px) {
```

```
.assign-container,
  .table-section {
    padding: 0.75rem;
  .section-title {
   font-size: 1.1rem;
  .modal-content {
   width: 100%;
   height: 100%;
   max-height: 100%;
   border-radius: 0;
  }
  .table td {
   padding-left: 100px;
  .table td:before {
   width: 90px;
  .date-field {
   min-width: 100%;
  }
}
/* Print styles */
@media print {
  .modal,
  .action-buttons button:not(.btn-view) {
   display: none;
  .assign-page {
   background: white;
  .table {
   border: 1px solid #ddd;
  }
}
/* In assign.css or master_admin.css */
.responsive-table-wrapper {
 width: 100%;
  overflow-x: auto;
  -webkit-overflow-scrolling: touch;
.responsive-table-wrapper table {
 min-width: 800px;
 border-collapse: collapse;
/* Custom Scrollbar for MODIFIED BMI popup */
.popup-content::-webkit-scrollbar {
  width: 8px;
.popup-content::-webkit-scrollbar-track {
  background: transparent;
}
. \verb|popup-content::-webkit-scrollbar-thumb| \\ \{
 background-color: #cc5500;
 border-radius: 4px;
}
.popup-content::-webkit-scrollbar-thumb:hover {
  background-color: #b34700; /* slightly darker on hover */
}
```

```
/* Firefox Support */
.popup-content {
  scrollbar-color: #cc5500 transparent;
  scrollbar-width: thin;
/* Compact the checkbox column */
.table th:first-child,
.table td:first-child {
  width: 50px;
 text-align: center;
 vertical-align: middle;
  padding: 0.25rem;
  color: #cc5500;
.bmi-highlight {
  animation: pulse-glow 1s ease-in-out infinite alternate;
  border: 2px solid #cc5500 !important;
  box-shadow: 0 0 15px rgba(204, 85, 0, 0.6);
}
@keyframes pulse-glow {
   box-shadow: 0 0 10px rgba(204, 85, 0, 0.2);
 100% {
   box-shadow: 0 0 20px rgba(204, 85, 0, 0.9);
  }
/* .shake {
  animation: shake 0.4s;
@keyframes shake {
  0% { transform: translateX(0); }
  25% { transform: translateX(-5px); }
  50% { transform: translateX(5px); }
  75% { transform: translateX(-5px); }
  100% { transform: translateX(0); }
}
File: src\dashboard\physio\assign.js
import React, { useState } from "react";
import { useTheme } from "../../ThemeProvider";
import {
 Search,
  Upload,
  Eye,
  Trash2.
  Calendar,
  FileCheck,
 Х,
  Download,
  FileType,
  CheckCircle,
  Repeat,
} from "lucide-react";
import { toast } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "./assign.css";
const Assign = () => {
  const { theme } = useTheme();
  const [searchMRN, setSearchMRN] = useState("");
  const [patient, setPatient] = useState(null);
  const [uploadedFiles, setUploadedFiles] = useState(Array(15).fill(null));
  const [feedback, setFeedback] = useState(Array(15).fill(""));
  const [pdfs, setPdfs] = useState(Array(15).fill(null));
  const [viewedPdf, setViewedPdf] = useState(null);
  const [viewedFileType, setViewedFileType] = useState(null);
  const [confirmAction, setConfirmAction] = useState(null);
  const handleSearch = async () => {
```

```
if (!searchMRN.trim()) {
    toast.warn("Please enter an MRN.");
    return;
  try {
    const res = await fetch(
      `http://localhost:8080/api/patients?mrn=${searchMRN}`
    if (!res.ok) throw new Error("Fetch failed");
    const found = await res.json();
    setPatient(found);
    const chartData = found.charts || {};
    const newFiles = Array(15).fill(null);
    const newFeedback = Array(15).fill("");
    const newPdfs = Array(15).fill(null);
    Object.entries(chartData).forEach(([index, value]) => {
      const [filename, fb] = value.split("|");
      const idx = parseInt(index);
      newFiles[idx] = { name: filename };
      newFeedback[idx] = fb || "";
      newPdfs[idx] = `/prescriptions/${filename}`;
    });
    setUploadedFiles(newFiles);
    setFeedback(newFeedback);
    setPdfs(newPdfs);
    toast.success("Patient data loaded.");
  } catch (err) {
    console.error(err);
    toast.error("Patient not found or error fetching data.");
    resetAll();
  }
};
const resetAll = () => {
  setPatient(null);
  setUploadedFiles(Array(15).fill(null));
  setFeedback(Array(15).fill(""));
  setPdfs(Array(15).fill(null));
  setViewedPdf(null);
  setViewedFileType(null);
  setConfirmAction(null);
};
const handleFileUpload = (event, index) => {
  const file = event.target.files[0];
  if (file) {
    setUploadedFiles((prev) => {
      const newFiles = [...prev];
      newFiles[index] = file;
      return newFiles;
    });
    setPdfs((prev) => {
      const newPdfs = [...prev];
      newPdfs[index] = URL.createObjectURL(file);
      return newPdfs;
    });
  }
};
const handleFeedbackChange = (e, index) => {
  const value = e.target.value;
  setFeedback((prev) => {
   const newFeedback = [...prev];
   newFeedback[index] = value;
   return newFeedback;
 });
};
```

```
const viewChartData = (index) => {
  setViewedPdf(pdfs[index]);
  setViewedFileType(
   uploadedFiles[index]?.type?.includes("pdf") ? "pdf" : "excel"
 );
};
const removeChartData = (index) => {
  setUploadedFiles((prev) => {
   const updated = [...prev];
   updated[index] = null;
   return updated;
  setPdfs((prev) => {
    const updated = [...prev];
    updated[index] = null;
   return updated;
  setFeedback((prev) => {
   const updated = [...prev];
    updated[index] = "";
   return updated;
  });
 setViewedPdf(null);
};
const getDisplayFileName = (file) => {
 if (!file) return "Upload";
  const maxLength = 15;
  return file.name.length > maxLength
    ? file.name.substring(0, maxLength - 3) + "..."
    : file.name;
};
const showConfirmationToast = (index, type) => {
  setConfirmAction({ type, index });
  toast.info(
    ({ closeToast }) => (
      <div>
         Are you sure you want to \{type\} Chart \{index + 1\}?
        <div style={{ marginTop: "0.5rem", display: "flex", gap: "0.5rem" }}>
          <button
            className="btn btn-primary"
            onClick={() => {
              if (type === "remove") handleConfirmedRemove(index);
              if (type === "reassign") handleConfirmedReassign(index);
              toast.dismiss();
            }}
            Confirm
          </button>
          <button
            className="btn btn-primary"
            onClick={() => {
              toast.dismiss();
              toast.info("Action cancelled.");
            }}
            Cancel
          </button>
        </div>
      </div>
    { autoClose: false }
 );
};
const handleRemove = (index) => {
 showConfirmationToast(index, "remove");
```

```
const handleReassign = (index) => {
  showConfirmationToast(index, "reassign");
const handleConfirmedRemove = (index) => {
 removeChartData(index);
 toast.success(`Chart ${index + 1} removed.`);
const handleConfirmedReassign = (index) => {
 removeChartData(index);
  toast.success(`Chart ${index + 1} is ready for reassignment.`);
};
const handleConfirmAssignment = async () => {
 if (!patient) return;
  try {
   const chartMap = {};
    uploadedFiles.forEach((file, i) => {
      if (file && file.name) {
       chartMap[i.toString()] = `${file.name}|${feedback[i] || ""}`;
    });
    const patchData = {
     charts: chartMap,
     assignedTo: {
       physio: true,
   };
    const res = await fetch(
      `http://localhost:8080/api/patients/${patient.id}`,
       method: "PATCH",
       headers: { "Content-Type": "application/json" },
       body: JSON.stringify(patchData),
    );
    if (res.ok) {
      toast.success("Patient assignment saved successfully.");
      resetAll();
      setSearchMRN("");
    } else {
      toast.error("Failed to save assignment.");
  } catch (err) {
    console.error(err);
    toast.error("Error saving data.");
};
  <div className={ `assign-page ${theme} `}>
    <div className="assign-container">
      <div className="assign-flex">
        <div className={`assign-card ${theme === "dark" ? "dark" : ""}`}>
          <h2 className="section-title">Client Details</h2>
          <div className="input-group">
            <input
              type="text"
              className="search-inputs"
              placeholder="Enter MRN"
              value={searchMRN}
              onChange={(e) => setSearchMRN(e.target.value.toUpperCase())}
              onKeyDown={(e) => e.key === "Enter" && handleSearch()}
            <button className="search-button" onClick={handleSearch}>
              <Search size={16} />
              <span className="button-text">Search</span>
```

```
</button>
     </div>
     {patient && (
      <div className="user-info">
          <strong>Name:</strong> {patient.name}
        >
         <strong>Age:</strong> {patient.age}
        <strong>Gender:</strong> {patient.gender}
        <q>>
         <strong>Weight:</strong> {patient.weight}
        <strong>Product:</strong> {patient.product}
        </div>
     ) }
   </div>
   {patient?.reportPdfUrl && (
    <div className={`assign-card ${theme === "dark" ? "dark" : ""}`}>
      <h2 className="section-title">Client Report</h2>
      <div className="pdf-viewer-container">
        <iframe
         src={patient.reportPdfUrl}
         title="Lab Report"
         width="100%"
         height="400px"
           backgroundColor: theme === "dark" ? "#lelele" : "#fff",
           border: "1px solid var(--border)",
           borderRadius: "8px",
         }}
        ></iframe>
        <div style={{ marginTop: "0.5rem" }}>
           href={patient.reportPdfUrl}
           target="_blank"
           rel="noopener noreferrer"
           className="open-pdf-link"
           ? Open PDF in New Tab
          </a>
        </div>
      </div>
    </div>
   ) }
 </div>
</div>
{patient && (
   <div className="table-section">
    <h3 className="section-title">Charts and Documentation</h3>
    <div className="table-responsive">
      <thead>
          Charts
           Dates (From-To)
           Upload
           Feedback
           Actions
          </thead>
        <t.body>
          {Array.from({ length: 15 }, (_, i) => (
```

```
Chart {i + 1}
     >
       <div className="date-inputs">
         <div className="date-field">
           <Calendar size={14} />
           <input type="date" className="date-input" />
         </div>
         <span className="date-separator">to</span>
         <div className="date-field">
           <Calendar size={14} />
           <input type="date" className="date-input" />
       </div>
     >
       <div className="upload-container">
         <label
           htmlFor={`upload-${i}`}
           className="upload-label"
           title={uploadedFiles[i]?.name}
           <Upload size=\{16\} />
           <span className="file-name">
             {getDisplayFileName(uploadedFiles[i])}
           </span>
         </label>
         <input
           id={`upload-${i}`}
           type="file"
           className="file-input"
           onChange={(e) => handleFileUpload(e, i)}
          accept=".pdf,.xls,.xlsx"
         />
       </div>
     <br/>td>
       <input
         type="text"
         className="feedback-input"
         placeholder="Enter feedback"
         value={feedback[i]}
         onChange={(e) => handleFeedbackChange(e, i)}
       />
     <div className="action-buttons">
         <button
           className="btn btn-primary"
           onClick={() => viewChartData(i)}
           disabled={!uploadedFiles[i]}
           <Eye size={16} />
         </button>
         <button
           className="btn btn-primary"
           onClick={() => handleRemove(i)}
           disabled={!uploadedFiles[i]}
           <Trash2 size={16} />
         </button>
         <button
           className="btn btn-primary"
           onClick={() => handleReassign(i)}
           disabled={!uploadedFiles[i]}
           <Repeat size={16} />
         </button>
       </div>
     ))}
```

```
</div>
          </div>
          <div style={{ textAlign: "center", marginTop: "2rem" }}>
              className="btn btn-primary"
              onClick={handleConfirmAssignment}
              <CheckCircle size={18} style={{ marginRight: "8px" }} />
              Confirm Assignment
            </button>
          </div>
        </>
      ) }
      {viewedPdf && (
        <div className={`modal ${theme}`}>
         <div
            className="modal-content"
            style={{
              border: `1px solid #cc5500`,
              backgroundColor: theme === "dark" ? "#lelele" : "#fff",
              color: theme === "dark" ? "#f1f1f1" : "#000",
            }}
            <div className="modal-header">
              <h3>Document Viewer</h3>
              <button
                className="close-button"
                onClick={() => setViewedPdf(null)}
                <X size={20} />
              </button>
            </div>
            <div className="modal-body">
              {viewedFileType === "pdf" ? (
                <embed
                  src={viewedPdf}
                  type="application/pdf"
                  width="100%"
                  height="600px"
                  style={{
                   backgroundColor: theme === "dark" ? "#2a2a2a" : "#fff",
                    borderRadius: "6px",
                    border: "1px solid var(--border)",
                  }}
                />
              ) : (
                <div className="excel-container">
                  <FileType size={48} />
                  Excel file preview not supported. Please download.
                  <a href={viewedPdf} download className="btn download-button">
                   <Download size={16} /> Download Excel
                  </a>
                </div>
              ) }
            </div>
          </div>
        </div>
      ) }
    </div>
  );
};
export default Assign;
File: src\dashboard\physio\clientManagement.css
.client-page {
 min-height: 100vh;
  font-family: "Inter", -apple-system, BlinkMacSystemFont, "Segoe UI", Roboto,
   Oxygen, Ubuntu, Cantarell, sans-serif;
  transition: all 0.3s ease;
```

```
}
.client-page.light {
 background-color: #f9f9f9;
 color: #1f2937;
  --bg-card: #ffffff;
  --bg-secondary: #ffffff;
  --border-color: #e5e7eb;
  --text-secondary: #6b7280;
  --highlight-hover: #f3f4f6;
.client-page.dark {
 background-color: transparent;
 color: #f3f4f6;
  --bg-card: #1e1e1e;
  --bg-secondary: #1elele;
  --border-color: #374151;
  --text-secondary: #9ca3af;
  --highlight-hover: #2d3748;
}
/* Primary brand color applied to both themes */
.client-page {
  --brand-color: #cc5500;
  --brand-color-light: #e07733;
  --brand-color-dark: #a34400;
.client-container {
 max-width: 1200px;
 margin: 0 auto;
  padding: 1.5rem;
.client-header {
 display: flex;
  justify-content: space-between;
  align-items: center;
 margin-bottom: 2rem;
 flex-wrap: wrap;
  gap: 1rem;
}
.client-header h2 {
  font-size: 1.75rem;
 font-weight: 600;
  color: var(--brand-color);
  margin: 0;
.client-controls {
  display: flex;
  gap: 1rem;
  align-items: center;
 flex-wrap: wrap;
  margin-bottom: 20px;
/* Search Bar Styles */
.search-input {
  /* padding: 0.75rem 1rem; */
  border-radius: 8px;
  border: 1px solid var(--border-color);
  background-color: var(--bg-card);
  color: inherit;
  min-width: 240px;
  transition: all 0.2s ease;
.search-input:focus {
```

```
outline: none;
  box-shadow: 0 0 0 2px var(--brand-color-light);
/* Filter Button Styles */
.filter-buttons {
 display: flex;
 gap: 8px;
.filter-btn {
 padding: 0.75rem 1rem;
  border-radius: 8px;
 background-color: green;
 border: 1px solid var(--border-color);
  color: inherit;
  font-weight: 500;
  cursor: pointer;
  transition: all 0.2s ease;
.filter-btn:hover {
 background-color: var(--highlight-hover);
.filter-btn.in-progress {
 background-color: #ffc107; /* Bootstrap yellow */
 color: #212529; /* dark text for contrast */
 border: 1px solid #ffca2c;
}
.filter-btn.active {
 background-color: var(--brand-color);
  color: white;
  border-color: var(--brand-color);
.btn-active {
 background-color: #cc5500 !important; /* Highlight color */
  color: white !important;
  cursor: default;
 font-weight: bold;
 border: 2px solid #cc5500;}
/* Action Button Styles */
.action-buttons-right {
 display: flex;
 gap: 10px;
 margin-left: auto;
.add-btn {
 background: var(--brand-color);
  color: white;
  padding: 0.75rem 1.25rem;
  border: none;
  border-radius: 8px;
  font-weight: 500;
  cursor: pointer;
  display: flex;
  align-items: center;
  gap: 0.5rem;
  transition: background-color 0.2s ease;
}
.add-btn:hover {
 background: var(--brand-color-light);
.add-consultant-btn {
 background-color: #4a6da7;
  color: white;
 padding: 0.75rem 1.25rem;
  border: none;
```

```
border-radius: 8px;
 font-weight: 500;
 cursor: pointer;
 display: flex;
 align-items: center;
 transition: background-color 0.2s ease;
.add-consultant-btn:hover {
 background-color: #3c5a8a;
.btn-icon {
 font-size: 1.1rem;
 font-weight: bold;
/* Badge Styles */
.type-badge,
.resolution-badge {
 display: inline-block;
 padding: 0.4rem 0.75rem;
 border-radius: 9999px;
 font-size: 0.85rem;
 font-weight: 500;
 text-align: center;
.type-badge.client {
 background-color: rgba(16, 185, 129, 0.1);
 color: #10b981;
.type-badge.consultant {
 background-color: rgba(245, 158, 11, 0.1);
 color: #f59e0b;
.resolution-badge.in-progress {
 background-color: rgba(59, 130, 246, 0.1);
 color: #3b82f6;
.resolution-badge.resolved {
 background-color: rgba(124, 58, 237, 0.1);
 color: #7c3aed;
/* Table Styling */
.table-responsive {
 overflow-x: auto;
 background-color: var(--bg-card);
 /* border-radius: 10px; */
 box-shadow: 0 4px 6px rgba(0, 0, 0, 0.05);
.client-table {
 width: 100%;
 border-collapse: separate;
 border-spacing: 0;
.client-table th,
.client-table td {
 padding: 1rem;
 text-align: left;
 border-bottom: 1px solid var(--border-color);
.client-table th {
 font-weight: 600;
 color: var(--text-secondary);
 text-transform: uppercase;
```

```
font-size: 0.8rem;
  letter-spacing: 0.05em;
.client-table tbody tr {
 transition: background-color 0.2s ease;
.client-table tbody tr:hover {
 background-color: var(--highlight-hover);
.client-info {
 display: flex;
 align-items: center;
  gap: 0.75rem;
.avatar {
 width: 40px;
 height: 40px;
 border-radius: 50%;
  object-fit: cover;
  border: 2px solid var(--brand-color);
.client-details {
 display: flex;
  flex-direction: column;
.client-name {
 font-weight: 500;
.client-email-mobile {
 display: none;
 font-size: 0.85rem;
  color: var(--text-secondary);
.status-badge {
 display: inline-block;
 padding: 0.4rem 0.75rem;
 border-radius: 9999px;
 font-size: 0.85rem;
 font-weight: 500;
  text-align: center;
.status-badge.active {
 background-color: rgba(16, 185, 129, 0.1);
  color: #10b981;
}
.status-badge.inactive \{
 background-color: rgba(239, 68, 68, 0.1);
  color: #ef4444;
.action-buttons {
 display: flex;
 gap: 0.5rem;
  flex-wrap: wrap;
.edit-btn,
.delete-btn,
.resolve-btn {
 padding: 0.5rem 1rem;
  border-radius: 6px;
  border: none;
  font-size: 0.85rem;
```

```
cursor: pointer;
  transition: all 0.2s ease;
.edit-btn {
 background-color: rgba(37, 99, 235, 0.1);
  color: #2563eb;
.edit-btn:hover {
 background-color: rgba(37, 99, 235, 0.2);
.delete-btn {
 background-color: rgba(239, 68, 68, 0.1);
  color: #ef4444;
.delete-btn:hover {
 background-color: rgba(239, 68, 68, 0.2);
.resolve-btn {
 background-color: rgba(16, 185, 129, 0.1);
 color: #10b981;
 white-space: nowrap;
.resolve-btn:hover {
 background-color: rgba(16, 185, 129, 0.2);
/* Modal Styling */
.modal-overlay {
 position: fixed;
  top: 0;
 left: 0;
 background: rgba(0, 0, 0, 0.6);
  width: 100vw;
 height: 100vh;
 display: flex;
 justify-content: center;
 align-items: center;
 z-index: 2000;
 backdrop-filter: blur(4px);
.modal-box {
 background-color: var(--bg-secondary);
  color: inherit;
 border-radius: 12px;
 width: 450px;
  max-width: 90vw;
 box-shadow: 0 20px 25px -5px rgba(0, 0, 0, 0.1),
   0 10px 10px -5px rgba(0, 0, 0, 0.04);
 overflow: hidden;
  animation: modalFadeIn 0.3s ease-out;
@keyframes modalFadeIn {
 from {
   opacity: 0;
   transform: translateY(20px);
  to {
   opacity: 1;
   transform: translateY(0);
  }
.modal-header {
 display: flex;
  justify-content: space-between;
```

```
align-items: center;
  padding: 1.25rem 1.5rem;
 border-bottom: 1px solid var(--border-color);
.modal-header h3 {
  font-size: 1.25rem;
  font-weight: 600;
 margin: 0;
  color: var(--brand-color);
.close-modal {
 background: none;
 border: none;
  font-size: 1.5rem;
  cursor: pointer;
  color: var(--text-secondary);
}
.modal-body {
 padding: 1.5rem;
.form-group {
 margin-bottom: 1.25rem;
.form-group label {
 display: block;
  margin-bottom: 0.5rem;
  font-weight: 500;
 font-size: 0.9rem;
  text-align: left;
}
.form-group input,
.form-group textarea,
.form-group select {
 width: 100%;
  padding: 0.75rem;
 border-radius: 8px;
  border: 1px solid var(--border-color);
  background-color: inherit;
  color: --var(--text-primary);
  font-size: 1rem;
  transition: all 0.2s ease;
.form-group input:focus,
.form-group select:focus {
 outline: none;
 box-shadow: 0 0 0 2px var(--brand-color-light);
 border-color: var(--brand-color);
.modal-actions {
 display: flex;
  justify-content: flex-end;
  gap: 1rem;
 padding: 1.25rem 1.5rem;
  border-top: 1px solid var(--border-color);
}
.cancel-btn {
 padding: 0.75rem 1.25rem;
  border-radius: 8px;
  border: 1px solid var(--border-color);
  background-color: transparent;
  color: inherit;
  font-weight: 500;
  cursor: pointer;
  transition: all 0.2s ease;
```

```
}
.cancel-btn:hover {
 background-color: var(--highlight-hover);
.save-btn {
 padding: 0.75rem 1.25rem;
  border-radius: 8px;
  border: none;
 background-color: var(--brand-color);
  color: white;
  font-weight: 500;
  cursor: pointer;
  transition: all 0.2s ease;
}
.save-btn:hover {
 background-color: var(--brand-color-light);
.no-results {
 padding: 3rem;
 text-align: center;
  color: var(--text-secondary);
/* Responsive styling */
@media (max-width: 768px) {
  .client-header {
   flex-direction: column;
   align-items: flex-start;
   gap: 1rem;
  }
  .client-controls {
   width: 100%;
   flex-direction: column;
   align-items: stretch;
  .search-container {
   width: 100%;
   margin-bottom: 0.75rem;
  }
  .search-input {
   min-width: 0;
   width: 100%;
  .filter-buttons {
   width: 100%;
    justify-content: space-between;
   margin-bottom: 0.75rem;
  .action-buttons-right \{
   width: 100%;
    justify-content: space-between;
   margin-left: 0;
  .hide-sm {
   display: none;
  .client-email-mobile {
   display: block;
  .btn-text {
   display: none;
```

```
}
  .edit-btn::before {
   content: "??";
  .delete-btn::before {
   content: "??";
  .resolve-btn::before {
   content: "?";
  .edit-btn,
  .delete-btn,
  .resolve-btn {
   padding: 0.5rem;
   display: flex;
   align-items: center;
    justify-content: center;
}
File: src\dashboard\physio\clientManagement.js
import React, { useState, useEffect } from "react";
import { useTheme } from "../../ThemeProvider";
import axios from "axios";
import "./clientManagement.css";
export default function ClientManagement() {
  const { theme } = useTheme();
  const [clients, setClients] = useState([]);
  const [loading, setLoading] = useState(true);
  const [showModal, setShowModal] = useState(false);
  const [editIndex, setEditIndex] = useState(null);
  const [searchTerm, setSearchTerm] = useState("");
  const [activeFilter, setActiveFilter] = useState("ALL");
  const [formData, setFormData] = useState({
   name: "",
    email: "",
   status: "Active",
   type: "Client",
   resolution: "In Progress",
  });
  useEffect(() => {
   fetchClients();
  }, []);
  const fetchClients = async () => \{
      const response = await axios.get("http://localhost:5000/clients");
      setClients(response.data);
    } catch (error) {
      console.error("Error fetching clients:", error);
    } finally {
      setLoading(false);
  };
  const openModal = (client = null, index = null) => {
   if (client) {
      setFormData({
        ...client,
        type: client.type || "Client",
       resolution: client.resolution || "In Progress",
      });
      setEditIndex(index);
    } else {
      setFormData({
       name: "",
```

email: "",

```
status: "Active",
      type: "Client",
     resolution: "In Progress",
   setEditIndex(null);
  setShowModal(true);
};
const closeModal = () => {
 setShowModal(false);
const handleInputChange = (e) => {
 const { name, value } = e.target;
  setFormData((prev) => ({ ...prev, [name]: value }));
};
const handleSearchChange = (e) => {
 setSearchTerm(e.target.value);
const handleFilterChange = (filter) => {
 setActiveFilter(filter);
};
const handleSave = async () => {
 if (!formData.name || !formData.email) {
   alert("Please fill in all required fields");
  }
  try {
   if (editIndex !== null) {
     const updatedClient = {
        ...formData,
       avatar: clients[editIndex].avatar,
      await axios.put(
        `http://localhost:5000/clients/${clients[editIndex].id}`,
       updatedClient
      const updated = [...clients];
      updated[editIndex] = updatedClient;
      setClients(updated);
    } else {
     const newClient = {
       avatar: `https://i.pravatar.cc/150?img=${clients.length + 6}`,
      const response = await axios.post(
       "http://localhost:5000/clients",
       newClient
      setClients([...clients, response.data]);
   closeModal();
  } catch (error) {
    console.error("Error saving client:", error);
};
const handleDelete = async (index) => {
  if (window.confirm("Are you sure you want to delete this client?")) {
    try {
     const clientId = clients[index].id;
      await axios.delete(`http://localhost:5000/clients/${clientId}`);
     const updated = [...clients];
     updated.splice(index, 1);
     setClients(updated);
    } catch (error) {
      console.error("Error deleting client:", error);
```

```
}
};
const markAsResolved = async (index) => {
  try {
   const updatedClient = {
      ...clients[index],
     resolution: "Resolved",
    await axios.put(
      `http://localhost:5000/clients/${clients[index].id}`,
      updatedClient
    const updated = [...clients];
   updated[index] = updatedClient;
    setClients(updated);
  } catch (error) {
    console.error("Error updating resolution status:", error);
};
const filteredClients = clients.filter((client) => {
  // Filter by search term
  const matchesSearch =
    client.name.toLowerCase().includes(searchTerm.toLowerCase()) | |
    client.email.toLowerCase().includes(searchTerm.toLowerCase());
  // Filter by status button
  const matchesFilter =
    activeFilter === "ALL" ||
    (activeFilter === "IN PROGRESS" && client.resolution === "In Progress") ||
    (activeFilter === "RESOLVED" && client.resolution === "Resolved");
 return matchesSearch && matchesFilter;
});
return (
  <div className={`client-page ${theme}`}>
    <div className="client-container">
      <div className="client-header">
        <h2>Client Management</h2>
        <div className="client-controls">
          {/* <div className="search-container">
            <input
              type="text"
              placeholder="Search clients..."
              value={searchTerm}
              onChange={handleSearchChange}
              className="search-input"
          </div> */}
          <div className="filter-buttons">
            <button
              className={`filter-btn ${
                activeFilter === "ALL" ? "active" : ""
              onClick={() => handleFilterChange("ALL")}
              ALL
            </but.ton>
            <button
              className={`filter-btn ${
                activeFilter === "IN PROGRESS" ? "active in-progress" : ""
              onClick={() => handleFilterChange("IN PROGRESS")}
              In Progress
            </button>
            <button
              className={`filter-btn ${
                activeFilter === "RESOLVED" ? "active" : ""
              onClick={() => handleFilterChange("RESOLVED")}
```

```
Resolved
     </but.ton>
   <div className="action-buttons-right">
     <button
      className="btn btn-primary"
      onClick={() => {
        setFormData({
         name: "",
          email: "",
          status: "Active",
          type: "Consultant",
         resolution: "In Progress",
        });
        setShowModal(true);
      }}
      Add Consultant
     <button className="btn btn-primary" onClick={() => openModal()}>
      <span className="btn-icon">+</span> Add Client
     </button>
   </div>
 </div>
</div>
<div className="table-responsive">
 {loading ? (
   Loading clients...
 ) : filteredClients.length > 0 ? (
   <table
    className="client-table"
     style={{ border: "1px solid #cc5500" }}
     <thead>
      Name
        Email
        Status
        Type
        Resolution
        Actions
      </thead>
     {filteredClients.map((client, i) => (
        <div className="client-info">
               src={client.avatar}
               alt={client.name}
               className="avatar"
             <div className="client-details">
               <span className="client-name">{client.name}</span>
               <span className="client-email-mobile">
                 {client.email}
               </span>
             </div>
            </div>
          {client.email}
          className={`status-badge ${client.status.toLowerCase()}`}
             {client.status}
           </span>
          <span
```

```
className={`type-badge ${(
                 client.type || "Client"
               ).toLowerCase()}`}
               {client.type || "Client"}
             </span>
           className={`resolution-badge ${(
                 client.resolution || "In Progress"
                  .toLowerCase()
                  .replace(" ", "-")}`}
               {client.resolution || "In Progress"}
             </span>
           <t.d>>
             <div className="action-buttons">
               <button
                 className="edit-btn"
                 onClick={() => openModal(client, i)}
                 <span className="btn-text">Edit</span>
               </button>
               {client.resolution !== "Resolved" && (
                 <button
                   className="resolve-btn"
                   onClick={() => markAsResolved(i)}
                   <span className="btn-text">Mark as Resolved</span>
                 </button>
               ) }
               <button
                 className="delete-btn"
                 onClick={() => handleDelete(i)}
                 <span className="btn-text">Delete</span>
               </button>
             </div>
           </t.d>
         ))}
     <div className="no-results">
     No clients found matching your search.
   </div>
 ) }
</div>
{showModal && (
 <div className="modal-overlay" onClick={closeModal}>
   <div className="modal-box" onClick={(e) => e.stopPropagation()}>
     <div className="modal-header">
       <h3>
         {editIndex !== null
           ? "Edit Client"
           : `Add New ${formData.type}`}
       </h3>
       <button className="close-modal" onClick={closeModal}>
       </button>
     </div>
     <div className="modal-body">
       <div className="form-group">
         <label htmlFor="name">Name</label>
         <input
           type="text"
           id="name"
           name="name"
```

```
value={formData.name}
                    onChange={handleInputChange}
                    required
                  />
                </div>
                <div className="form-group">
                  <label htmlFor="email">Email</label>
                  <input
                    type="email"
                     id="email"
                    name="email"
                    placeholder={`Enter ${formData.type.toLowerCase()} email`}
                    value={formData.email}
                    onChange={handleInputChange}
                    required
                  />
                 </div>
                <div className="form-group">
                  <label htmlFor="status">Status</label>
                  <select
                    id="status"
                    name="status"
                    value={formData.status}
                    onChange={handleInputChange}
                     <option value="Active">Active</option>
                     <option value="Inactive">Inactive</option>
                  </select>
                </div>
                 <div className="form-group">
                  <label htmlFor="type">Type</label>
                  <select
                    id="type"
                    name="type"
                    value={formData.type}
                    onChange={handleInputChange}
                     <option value="Client">Client</option>
                     <option value="Consultant">Consultant</option>
                  </select>
                </div>
                <div className="form-group">
                  <label htmlFor="resolution">Resolution Status</label>
                  <select
                    id="resolution"
                    name="resolution"
                    value={formData.resolution}
                    \verb"onChange="" \{ \verb"handleInputChange" \}"
                     <option value="In Progress">In Progress</option>
                     <option value="Resolved">Resolved</option>
                  </select>
                </div>
              </div>
              <div className="modal-actions">
                <button className="btn btn-primary" onClick={closeModal}>
                  Cancel
                </button>
                <button className="btn btn-primary" onClick={handleSave}>
                </button>
              </div>
            </div>
          </div>
        ) }
      </div>
    </div>
 );
}
```

placeholder={`Enter \${formData.type.toLowerCase()} name`}

File: src\dashboard\physio\physio.css

```
--text-primary: #212529;
  --bg-primary: #ffffff;
  --bg-secondary: #f8f9fa;
  --bg-hover: #eeeeee;
  --accent: #ff6600;
  --accent-hover: #cc5500;
  --border-color: #cc5500;
  --shadow-color: rgba(0, 0, 0, 0.1);
[data-theme="dark"] {
  --text-primary: #f0f0f0;
  --bg-primary: #121212;
  --bg-secondary: #1e1e1e;
  --bg-hover: #2c2c2c;
  --accent: #ff6600;
  --accent-hover: #cc5500;
  --border-color: #cc5500;
  --shadow-color: rgba(0, 0, 0, 0.4);
body {
  font-family: "Segoe UI", sans-serif;
  margin: 0;
  padding: 0;
  background-color: var(--bg-primary);
  color: var(--text-primary);
  transition: background-color 0.3s ease, color 0.3s ease;
.physio-container {
 background-color: var(--bg-primary);
  min-height: 100vh;
  transition: background-color 0.3s ease;
h2 {
 margin-bottom: 1.5rem;
  color: var(--accent);
  text-align: center;
}
.physio-header {
  display: flex;
  flex-direction: column;
  align-items: center;
  gap: 1.5rem;
  margin-bottom: 2rem;
.chart-container {
 display: flex;
  justify-content: center;
  width: 100%;
  color: var(--text-primary);
.search-container {
 display: flex;
  gap: 1rem;
  margin-bottom: 1rem;
.search-input {
  flex: 1;
  height: 44px;
  padding: 0 0.75rem;
  border: 1px solid var(--border-color);
  border-radius: 6px;
  background-color: var(--bg-primary);
  color: var(--text-primary);
```

```
font-size: 1rem;
  text-transform: uppercase;
  transition: background-color 0.3s ease, color 0.3s ease;
.search-button {
 height: 44px;
 padding: 0 1.25rem;
  border: 1px solid var(--border-color);
 border-radius: 6px;
  background-color: var(--accent);
  color: white;
  font-size: 1rem;
 font-weight: 500;
 cursor: pointer;
  transition: background-color 0.3s ease;
}
.search-button:hover \{
 background-color: var(--accent-hover);
.card {
 background-color: var(--bg-secondary);
  border-radius: 10px;
  padding: 1.5rem;
  box-shadow: 0 4px 6px var(--shadow-color);
 border: 1px solid var(--border-color);
 width: 100%;
  max-width: 100%;
  transition: background-color 0.3s ease, box-shadow 0.3s ease;
.piechart {
 max-width: 300px;
.user-details {
 margin-top: 2rem;
 width: 100%;
.section-title {
 color: var(--accent);
 margin-bottom: 1rem;
.table-responsive {
 width: 100%;
  overflow-x: auto;
.user-table {
 width: 100%;
 min-width: 600px;
 border-collapse: collapse;
.user-table th,
.user-table td {
 padding: 1rem;
 text-align: left;
 border-bottom: 1px solid var(--border-color);
  color: var(--text-primary);
  transition: color 0.3s ease, background-color 0.3s ease;
.user-table th {
 background-color: var(--bg-hover);
  font-weight: bold;
.btn {
```

```
padding: 0.5rem 1rem;
  background-color: var(--accent);
 margin: 1%;
  color: white;
  border: 1px solid var(--border-color);
 border-radius: 6px;
  cursor: pointer;
  transition: background-color 0.3s ease;
  white-space: nowrap;
  min-width: 80px;
  text-align: center;
.content-container {
 padding: 2rem;
 text-align: center;
.loading-spinner,
.error-message {
 font-size: 1.2rem;
  color: var(--accent);
  font-weight: bold;
@media (max-width: 768px) {
  .search-section {
   flex-direction: column;
  .search-input,
  .search-button {
   width: 100%;
  .user-table {
   font-size: 14px;
   min-width: 500px;
  }
}
@media (max-width: 600px) {
 .search-container {
   flex-direction: column;
  .search-input,
  .search-button {
   width: 100%;
  .search-button {
   margin-top: 0.5rem;
}
@media (max-width: 480px) {
  .user-table th,
  .user-table td {
   padding: 0.75rem;
  .btn {
   width: 100%;
   text-align: center;
}
File: src\dashboard\physio\physioo.js
import React, { useState, useEffect, useCallback } from "react";
import { Chart } from "react-google-charts";
import { useNavigate } from "react-router-dom";
import axios from "axios";
import "./physio.css";
const Physioo = () => {
  const [searchMRN, setSearchMRN] = useState("");
```

```
const [users, setUsers] = useState([]);
const [filteredUsers, setFilteredUsers] = useState([]);
const [loading, setLoading] = useState(true);
const [error, setError] = useState(null);
const [chartOptions, setChartOptions] = useState({});
const navigate = useNavigate();
// Function to get current theme-based chart options
const getChartOptions = useCallback(() => {
  const computed = getComputedStyle(document.body);
  const textColor = computed.getPropertyValue("--text-primary").trim() || "#lalala";
  const bgColor = computed.getPropertyValue("--bg-primary").trim() || "#fffffff";
 return {
    title: "User Distribution",
    is3D: true,
    slices: { 0: { offset: 0.05 } },
    colors: ["#36A2EB", "#FF6384"],
    titleTextStyle: {
     fontSize: 18,
     bold: true,
     color: textColor,
    legend: {
     position: "bottom",
      textStyle: {
       color: textColor,
       fontSize: 13,
     },
    },
    pieSliceText: "value",
   pieSliceTextStyle: {
      color: "#ffffff",
     fontSize: 14,
     bold: true,
   backgroundColor: "transparent",
    chartArea: { width: "90%", height: "80%" },
    tooltip: {
      textStyle: { color: textColor },
     backgroundColor: bgColor,
   },
  };
}, []);
// Update chart options whenever theme changes
useEffect(() => {
  const updateChartOptions = () => {
    setChartOptions(getChartOptions());
  };
  // Initialize chart options
  updateChartOptions();
  // Observe data-theme attribute changes on <body>
  const observer = new MutationObserver((mutations) => {
   for (const mutation of mutations) {
      if (
       mutation.type === "attributes" &&
       mutation.attributeName === "data-theme"
       updateChartOptions();
   }
  });
  observer.observe(document.body, {
   attributes: true,
   attributeFilter: ["data-theme"],
  });
  // Listen for system theme changes
```

```
const mediaQuery = window.matchMedia("(prefers-color-scheme: dark)");
  mediaQuery.addEventListener("change", updateChartOptions);
  return () => {
   observer.disconnect();
   mediaQuery.removeEventListener("change", updateChartOptions);
}, [getChartOptions]);
useEffect(() => {
 fetchUsers();
}, []);
const fetchUsers = async () => {
  trv {
    setLoading(true);
   const response = await axios.get("http://localhost:5000/users");
   setUsers(response.data);
   setFilteredUsers(response.data);
  } catch (error) {
    console.error("Error fetching users:", error);
    setError("Failed to load users data");
  } finally {
    setLoading(false);
};
const handleSearch = () => {
 if (!searchMRN.trim()) {
   setFilteredUsers(users);
   return;
  const result = users.filter((user) =>
   user.mrn.toLowerCase().includes(searchMRN.toLowerCase())
  setFilteredUsers(result);
};
const handleViewUser = (userId) => {
 navigate(`/user-details/${userId}`);
if (loading) \{
 return (
   <div className="content-container">
     <div className="loading-spinner">Loading...</div>
    </div>
 );
}
if (error) {
 return (
   <div className="content-container">
      <div className="error-message">{error}</div>
   </div>
 );
}
return (
  <div className="physio-container">
    <h2>User and Subscribers Statistics</h2>
    <div className="physio-header">
      <div className="chart-container">
        <div className="card piechart">
          <Chart
            chartType="PieChart"
            data={[
              ["Metric", "Count"],
              ["Total Users", users.length],
              ["Total Subscribers", users.length],
            ]}
```

```
options={chartOptions}
           width="100%"
           height="300px"
        </div>
      </div>
      <div className="search-container">
        <input
         type="text"
         placeholder="Enter MRN ID"
         value={searchMRN}
         onChange={(e) => setSearchMRN(e.target.value.toUpperCase())}
         className="search-input"
        <button
         onClick={handleSearch}
         className="btn btn-primary search-button"
        </button>
      </div>
     </div>
     <div className="card user-details">
      <h3 className="section-title">Client Details</h3>
      <div className="table-responsive">
        <thead>
           MRN ID
             Name
             Gender
             Product
             Details
           </thead>
          {filteredUsers.length > 0 ? (
             filteredUsers.map((user) => (
              {user.mrn}
                {user.name}
                {user.gender}
                {user.product}
                >
                  <button
                   className="btn btn-primary"
                   onClick={() => handleViewUser(user.id)}
                   View
                  </button>
                ))
           ) : (
              No users found.
             ) }
         </div>
     </div>
   </div>
 );
export default Physioo;
File: src\dashboard\physio\PhysiosAppointments.js
```

};

```
import React, { useEffect, useState } from "react";
import { XCircle } from "lucide-react";
```

```
import { toast, ToastContainer } from "react-toastify";
import "react-toastify/dist/ReactToastify.css";
import "../master_admin/master_admin.css";
const PhysiosAppointments = () => {
  const [appointments, setAppointments] = useState([]);
  const [selectedNote, setSelectedNote] = useState(null);
  const API_URL = "http://localhost:8080/api/appointments";
  useEffect(() => {
    fetch(`${API_URL}/role/physio`)
      .then((res) => res.json())
      .then((data) => setAppointments(data))
      .catch(() => toast.error("Failed to fetch appointments"));
  }, []);
  const updateAppointment = (updated) => {
    setAppointments((prev) =>
     prev.map((a) => (a.id === updated.id ? updated : a))
    );
    fetch(`${API_URL}/${updated.id}`, {
      method: "PUT",
      headers: { "Content-Type": "application/json" },
      body: JSON.stringify(updated),
    }).catch(() => toast.error("Failed to update appointment"));
  };
  const handleStatusToggle = (id) => {
    const current = appointments.find((a) => a.id === id);
    if (!current) return;
    const nextStatus =
      current.status === "Pending"
       ? "Approved"
        : current.status === "Approved"
        ? "Completed"
        : "Pending";
    updateAppointment({ ...current, status: nextStatus });
    toast.info(`Status updated to: ${nextStatus}`);
  };
  const handleMeetingLinkChange = (id, link) => {
    const updated = appointments.find((a) => a.id === id);
    if (!updated) return;
   updateAppointment({ ...updated, meetingLink: link });
  };
  const handleGenerateLink = (id) => {
    const dummy = `https://zoom.us/j/${Math.floor(
      100000000 + Math.random() * 900000000
    ) } `;
   handleMeetingLinkChange(id, dummy);
  };
  const handleDelete = (id) => {
    toast(
      ( ) => (
        <div>
          Confirm delete?
          <div style={{ display: "flex", gap: "10px", marginTop: "10px" }}>
            <button
              className="btn btn-primary"
              onClick={() => {
                fetch(`${API_URL}/${id}`, { method: "DELETE" })
                  .then(() =>
                    setAppointments((prev) => prev.filter((a) => a.id !== id))
                  .then(() => toast.error("Appointment deleted."))
                  .catch(() => toast.error("Failed to delete appointment"));
                toast.dismiss();
              }}
```

```
Confirm
       </button>
        <button
         className="btn btn-primary"
         onClick={() => {
           toast.dismiss();
           toast.info("Deletion cancelled.");
         }}
         Cancel
       </button>
      </div>
    </div>
   ),
    position: "top-center",
    autoClose: false,
    closeOnClick: false,
    draggable: false,
    closeButton: false,
   }
 );
};
return (
 <div className="dashboard-main">
   <ToastContainer position="top-center" autoClose={2000} />
   <h1>Physio Appointments</h1>
   {appointments.length === 0 ? (
    No appointments found.
   ) : (
    <div className="table-responsive">
      <thead>
         MRN No.
           Patient Name
           Type
           Date
           Time
           Notes
           Meeting Link
           Status
           Actions
         </thead>
        {appointments.map((a) => (
           {a.mrn || "N/A"}
            {a.patientName | | "Unknown"}
            <span
               className={`type-badge ${
                 a.appointmentType === "Online"
                  ? "badge-orange"
                   : "badge-blue"
               }`}
               {a.appointmentType || "N/A"}
              </span>
            {a.date || "-"}
            {a.time | | "-"}
            >
              <button
               className="btn btn-primary"
               View
              </button>
```

```
{a.appointmentType === "Online" ? (
                 style={{
                   display: "flex",
                   alignItems: "center",
                   gap: "8px",
                 }}
                 <input
                   type="text"
                   value={a.meetingLink || ""}
                   onChange={(e) =>
                    handleMeetingLinkChange(a.id, e.target.value)
                   placeholder="Enter or generate"
                   className="search-input"
                   style={{
                    width: "180px",
                    padding: "5px 8px",
                     fontSize: "14px",
                     border: "1px solid #ccc",
                     borderRadius: "6px",
                  }}
                 />
                 <button
                   className="btn btn-primary"
                   onClick={() => handleGenerateLink(a.id)}
                   Auto
                 </button>
                 <but.t.on
                   className="btn btn-primary"
                   style={{ backgroundColor: "#f44336", color: "#fff" }}
                   onClick={() => handleMeetingLinkChange(a.id, "")}
                  <XCircle size={16} />
                 </button>
               </div>
             ) : (
             ) }
           <span
               className={`status-badge ${
                 a.status === "Completed"
                   ? "badge-green"
                   : a.status === "Approved"
                   ? "badge-blue"
                   : "badge-yellow"
               }`}
               onClick={() => handleStatusToggle(a.id)}
               style={{ cursor: "pointer" }}
               {a.status || "Pending"}
             </span>
           <t.d>
             <button
               className="btn btn-primary"
               onClick={() => handleDelete(a.id)}
               Delete
             </button>
           ))}
     </div>
) }
```

```
{selectedNote && (
        <div className="modal-overlay">
          <div className="modalsc-box" style={{ border: "1px solid #cc5500" }}>
            <h2>Full Notes</h2>
            {selectedNote}
            <div className="center-btn">
              <center>
                <button
                 className="btn btn-primary"
                  onClick={() => setSelectedNote(null)}
                  Close
                </button>
              </center>
            </div>
          </div>
        </div>
      ) }
    </div>
 );
export default PhysiosAppointments;
File: src\dashboard\physio\profile.css
.mobile-margin {
 margin-right: 0;
@media (max-width: 768px) {
  .mobile-margin {
   margin-right: 1rem;
  }
}
File: src\dashboard\physio\profile.js
import React, { useState, useEffect } from "react";
import { useNavigate } from "react-router-dom";
import { Chart } from "react-google-charts";
import { useTheme } from "../../ThemeProvider";
import TimePicker from "react-time-picker";
import "react-time-picker/dist/TimePicker.css";
import { Eye, Pencil, Trash2 } from "lucide-react";
const useIsMobile = () => {
 const [isMobile, setIsMobile] = useState(window.innerWidth <= 768);</pre>
  useEffect(() => {
    const handleResize = () => setIsMobile(window.innerWidth <= 768);</pre>
    window.addEventListener("resize", handleResize);
   return () => window.removeEventListener("resize", handleResize);
  }, []);
  return isMobile;
};
// Toast Message Component
const ToastMessage = (\{ message, type = "success", duration = 3000 \}) => \{
  const [visible, setVisible] = useState(!!message);
  useEffect(() => {
   if (message) {
      setVisible(true);
      const timer = setTimeout(() => setVisible(false), duration);
      return () => clearTimeout(timer);
  }, [message, duration]);
  if (!visible | | !message) return null;
  return (
    <div
      className={`toast-message ${type}`}
```

```
style={{
       position: "fixed",
        top: "20px",
        right: "20px",
        padding: "12px 20px",
       borderRadius: "8px",
        color: "white",
        fontWeight: "bold",
        transition: "opacity 0.5s ease-in-out",
        opacity: visible ? 1 : 0,
        zIndex: 1000,
       backgroundColor: type === "error" ? "#ff4d4d" : "#28a745",
        boxShadow: "Opx 4px 10px rgba(0,0,0,0.2)",
       display: "flex",
       alignItems: "center",
       gap: "8px",
     }}
      <i
        className={ `fa ${
         type === "error" ? "fa-times-circle" : "fa-check-circle"
        }`}
       style={{ fontSize: "18px" }}
      ></i>
      {message}
    </div>
 );
};
const Profile = () => {
  const navigate = useNavigate();
  const { theme, toggleTheme } = useTheme();
  const [isPopupOpen, setIsPopupOpen] = useState(false);
  const isMobile = useIsMobile();
  const togglePopup = () => setIsPopupOpen(!isPopupOpen);
  const [allclientPopupOpen, setallclientPopupOpen] = useState(false);
  const toggleallclientPopup = () => setallclientPopupOpen(!allclientPopupOpen);
  const [selectedTime, setSelectedTime] = useState("10:00");
  // Toast state
  const [toast, setToast] = useState({
   visible: false,
   message: "",
   type: "success",
  });
  // Show toast message function
  const showToast = (message, type = "success") => {
    setToast({
     visible: true,
     message,
     type,
    });
    // Auto hide after 3 seconds
    setTimeout(() => {
      setToast({
       visible: false,
       message: "",
       type: "success",
     });
    }, 3000);
  const [profileData, setProfileData] = useState(null);
  const fetchProfileData = async () => {
    try {
      const res = await fetch("http://localhost:5000/profile");
     const data = await res.json();
     setProfileData(data);
    } catch (error) {
      console.error("Error fetching profile:", error);
```

```
showToast("Failed to load profile", "error");
};
useEffect(() => {
 fetchProfileData();
}, []);
if (!profileData)
 return (
    <div className="p-8 text-center text-lg font-medium">
     Loading profile...
  );
const handleUpdateProfile = () => {
  showToast("Profile updated successfully!");
};
const handleLogout = () => {
 localStorage.removeItem("token");
  sessionStorage.clear();
  showToast("You have been logged out.");
 navigate("/login");
};
// Added custom button styles
const buttonStyle = {
 display: "block",
 margin: "1rem auto",
 padding: "0.5rem 1.5rem",
};
// Added card style for consistent spacing
const cardStyle = {
 padding: "1.5rem",
 margin: "1rem",
 borderRadius: "8px",
 boxShadow: "0 2px 10px rgba(0,0,0,0.1)",
};
// Added section style for consistent section spacing
const sectionStyle = {
 marginBottom: "2rem",
};
// Responsive styles
const responsiveRowStyle = {
 display: "flex",
  flexDirection: window.innerWidth <= 768 ? "column" : "row",</pre>
  gap: "1.5rem",
  marginBottom: "2rem",
};
return (
  <div
    className="profile"
    style={{
      marginRight: isMobile ? "1.2rem" : "0rem",
    }}
    { \ \ }/* Toast Message Component */{ \ \ }
    {toast.visible && (
      <ToastMessage message={toast.message} type={toast.type} />
    ) }
    (/* Personal Info + Client Info */)
    <div className="row" style={responsiveRowStyle}>
        className="col card"
        style={{
          ...cardStyle,
          flex: 1,
          border: "0.1px solid #cc5500",
        }}
```

```
<center>
     <h3>Personal Information</h3>
   </center>
     <strong>Name:</strong> {profileData.personalInfo.name}
     <strong>Email:</strong> {profileData.personalInfo.email}
     <strong>Phone:</strong> {profileData.personalInfo.phone}
   <strong>DOB:</strong> {profileData.personalInfo.dob}
   <div style={{ textAlign: "center" }}>
     <button
       className="btn btn-primary"
       onClick={togglePopup}
       style={buttonStyle}
       View More
     </button>
   </div>
 </div>
   className="col card"
   style={{
     ...cardStyle,
     flex: 1,
     border: "1px solid #cc5500",
   } }
   <center>
     <h3>Client Info</h3>
   </center>
     <strong>Total Clients:</strong>{" "}
     {profileData.clientData.totalClients}
   <strong>Random Number:</strong>{" "}
     {profileData.clientData.randomNumber}
   </div>
{/* Performance & Analytics + Weekly Patient Flow side-by-side */}
<div className="row" style={responsiveRowStyle}>
 {/* Performance Chart */}
 <div
   className="col card"
   style={{
     ...cardStyle,
     flex: 1,
     border: "0.1px solid #cc5500",
   }}
   <center>
     <h3>Performance & Analytics</h3>
   </center>
   <Chart
     chartType="PieChart"
     data={[
       ["Metric", "Value"],
       ["Patients Treated", profileData.performanceData.patientsTreated],
         "Remaining",
         profileData.performanceData.totalPatients -
           profileData.performanceData.patientsTreated,
     ] }
     options={{
```

```
title: "Treatment Overview",
      titleTextStyle: {
        fontSize: 18,
        bold: true,
       textAlign: "right",
       color: theme === "dark" ? "#f8f9fa" : "#212529",
      },
      is3D: true,
      pieHole: 0.3,
      colors: ["#cc5500", "#ffb380"],
      legend: {
       position: "bottom",
        textStyle: {
         color: theme === "dark" ? "#f8f9fa" : "#212529",
         fontSize: 13,
       },
      },
      pieSliceText: "value",
      pieSliceTextStyle: {
       color: "#fff",
       fontSize: 14,
       bold: true,
      slices: {
       0: { offset: 0.05 },
      },
      backgroundColor: "transparent",
      chartArea: { width: "80%", height: "80%" }, // Better responsive chart
   } }
   width={"100%"}
   height={ "300px"}
  <center>
   {""}
   >
      <strong>Success Rate:</strong>{" "}
      {profileData.performanceData.successRate}
    </center>
</div>
{ \left\{ /* \text{ Weekly Bar Chart */} \right\} }
<div
 className="col card"
 style={{
    ...cardStyle,
   flex: 1,
   border: "1px solid #cc5500",
 }}
 <center>
   <h3>Weekly Patient Flow</h3>
 </center>
 <Chart
   chartType="BarChart"
   data={[
      ["Week", "Appointments", "Patients Treated"],
      ["Week 1", 10, profileData.weeklyMetrics.patientsPerWeek[0]],
      ["Week 2", 12, profileData.weeklyMetrics.patientsPerWeek[1]],
      \hbox{\tt ["Week 3", 14, profileData.weeklyMetrics.patientsPerWeek[2]],}\\
      ["Week 4", 16, profileData.weeklyMetrics.patientsPerWeek[3]],
    ] }
    options={{
      title: "",
      backgroundColor: "transparent",
      titleTextStyle: {
       fontSize: 18,
       bold: true,
       color: theme === "dark" ? "#f8f9fa" : "#212529",
      },
      legend: {
       position: "bottom",
        textStyle: {
```

```
color: theme === "dark" ? "#f8f9fa" : "#212529",
           fontSize: 13,
         },
       },
       chartArea: { width: "60%" },
       hAxis: {
         title: "Count",
         minValue: 0,
         textStyle: {
           color: theme === "dark" ? "#f8f9fa" : "#212529",
         titleTextStyle: {
           color: theme === "dark" ? "#f8f9fa" : "#212529",
           bold: true,
         gridlines: {
           color: theme === "dark" ? "#444" : "#ccc",
         },
       },
       vAxis: {
         title: "Week",
         textStyle: {
           color: theme === "dark" ? "#f8f9fa" : "#212529",
         titleTextStyle: {
           color: theme === "dark" ? "#f8f9fa" : "#212529",
           bold: true,
         },
       },
       colors: ["#cc5500", "#ff884d"],
       bar: { groupWidth: "60%" },
     }}
     width={"100%"}
     height={ "300px"}
   />
 </div>
</div>
<div className="section" style={sectionStyle}>
 <div className="section-header mb-4 text-[#cc5500]">
   <h2>Client Management</h2>
 </div>
 <div className="row" style={responsiveRowStyle}>
   <div
     className="col card"
     style={{
        ...cardStyle,
       flex: 1,
       border: "0.1px solid #cc5500",
     }}
     <center>
       <h3>Active Clients</h3>
     </center>
     <div
       className="metric-display"
       style={{ textAlign: "center", margin: "1.5rem 0" }}
       <span
         className="metric-number"
         style={{
           fontSize: "2.5rem",
           fontWeight: "bold",
           display: "block",
         }}
         {profileData.clientManagement.activeClients}
       </span>
       <span
         className="metric-label"
         style={{ display: "block", color: "#666" }}
         Active
       </span>
```

```
</div>
 Currently enrolled in treatment plans
 <div style={{ textAlign: "center" }}>
   <button
     className="btn btn-primary"
     style={buttonStyle}
     onClick={() => {
      toggleallclientPopup();
     }}
     View All Active Clients
   </button>
 </div>
</div>
<div
 className="col card"
 style={{
   ...cardStyle,
   flex: 1,
   border: "1px solid #cc5500",
 }}
 <center>
   <h3>Past Clients</h3>
 </center>
   className="metric-display"
   style=\{\{\ textAlign:\ "center",\ margin:\ "1.5rem\ 0"\ \}\}
   <span
     className="metric-number"
     style={{
       fontSize: "2.5rem",
       fontWeight: "bold",
       display: "block",
     }}
     {profileData.clientManagement.pastClients}
   </span>
   <span
     className="metric-label"
     style={{ display: "block", color: "#666" }}
    Past
   </span>
 Completed treatment programs
 <div style={{ textAlign: "center" }}>
   <button
     className="btn btn-primary"
     style={buttonStyle}
     onClick={() => {
       toggleallclientPopup();
     }}
    View Treatment History
   </button>
 </div>
</div>
<div
 className="col card"
 style={{
   \dotscardStyle,
   flex: 1,
   border: "1px solid #cc5500",
 }}
```

```
<center>
       <h3>Pending Consultations</h3>
     </center>
       className="metric-display"
       style={{ textAlign: "center", margin: "1.5rem 0" }}
       <span
         className="metric-number"
         style={{
           fontSize: "2.5rem",
           fontWeight: "bold",
           display: "block",
         }}
         \{ {\tt profileData.clientManagement.pendingConsultations} \}
       </span>
       <span
         className="metric-label"
         style={{ display: "block", color: "#666" }}
         Pending
       </span>
     </div>
     Awaiting initial assessment
     <div style={{ textAlign: "center" }}>
       <button
         className="btn btn-primary"
         style={buttonStyle}
         onClick={() => {
           togglePopup();
         }}
         Schedule Consultation
       </button>
     </div>
   </div>
 </div>
</div>
{/* NEW SECTION: Exercise Plans */}
<div className="section" style={sectionStyle}>
 <div className="section-header" style={{ marginBottom: "1rem" }}>
   <h2>Exercise Plans</h2>
 </div>
 <div className="row" style={responsiveRowStyle}>
     className="col card"
     style={{
       ...cardStyle,
       flex: 1,
       border: "0.1px solid #cc5500",
     }}
     <center>
       <h3>Create New Plan</h3>
     </center>
     <div className="plan-form" style={{ marginTop: "1.5rem" }}>
       <select
         className="form-control"
         style={{
           marginBottom: "1rem",
           padding: "0.5rem",
           width: "100%",
         }}
         <option>Select Client...</option>
         <option>Alice Smith</option>
         <option>Bob Johnson</option>
         <option>Carol Davis
       </select>
       <select
```

```
className="form-control"
     style={{
       marginBottom: "1.5rem",
       padding: "0.5rem",
       width: "100%",
     }}
     <option>Select Template...
     <option>Lower Back Rehabilitation
     <option>Knee Strengthening</option>
     <option>Post-Surgery Recovery</option>
   </select>
   <div style={{ textAlign: "center" }}>
     <button
       className="btn btn-primary"
       style={buttonStyle}
       onClick={() => {
         togglePopup();
       }}
       Create Custom Plan
     </button>
   </div>
 </div>
</div>
 className="col card"
 style=\{\{
   ...cardStyle,
   flex: 1,
   border: "1px solid #cc5500",
 }}
 <center>
   <h3>Manage Existing Plans</h3>
 </center>
 <strong>Total Active Plans:</strong>{" "}
   {profileData.exercisePlans.totalPlans}
 <ul
   className="plan-list"
   style={{ listStyle: "none", padding: 0, margin: "1.5rem 0" }}
   <li
     style={{
       margin: "0.5rem 0",
       display: "flex",
       justifyContent: "space-between",
     }}
     Lower Back Rehabilitation{" "}
     <span
       className="badge"
       style={{
         background: "#cc5500",
         color: "white",
         padding: "0.25rem 0.5rem",
         borderRadius: "4px",
       }}
      12 Clients
     </span>
   <li
     style=\{\{
       margin: "0.5rem 0",
       display: "flex",
       justifyContent: "space-between",
     }}
     Knee Strengthening{" "}
```

```
<span
       className="badge"
       style={{
         background: "#cc5500",
         color: "white",
         padding: "0.25rem 0.5rem",
         borderRadius: "4px",
       }}
       8 Clients
     </span>
   <li
     \mathtt{style=}\{\,\{\,
       margin: "0.5rem 0",
       display: "flex",
       justifyContent: "space-between",
     }}
     Shoulder Mobility{" "}
     <span
       className="badge"
       style={{
         background: "#cc5500",
         color: "white",
         padding: "0.25rem 0.5rem",
         borderRadius: "4px",
       }}
       14 Clients
     </span>
   <div style={{ textAlign: "center" }}>
   <button
     className="btn btn-primary"
     style={buttonStyle}
     onClick={() => {
       togglePopup();
     }}
     View All Plans
   </button>
 </div>
</div>
 className="col card"
 style={{
   ...cardStyle,
   flex: 1,
   border: "1px solid #cc5500",
 }}
 <center>
   <h3>Plan Templates</h3>
 </center>
 <strong>Available Templates:</strong>{" "}
   {profileData.exercisePlans.templates}
 <table
   style={{
     width: "100%",
     marginTop: "1rem",
     borderSpacing: "0 0.5rem",
   } }
   ] }
       "Lower Back Rehabilitation",
       "Knee Strengthening",
```

```
"Post-Surgery Recovery",
         ].map((template, index) => (
           {template}

              <button
                className="btn btn-primary"
                style={{ padding: "0.25rem 0.75rem" }}
                onClick={() =>
                  showToast(`Editing template: ${template}`)
              >
                Edit
              </button>
            ))}
       <div style={{ textAlign: "center", marginTop: "1.5rem" }}>
         className="btn btn-primary"
         style={buttonStyle}
         onClick={() => {
           togglePopup();
         }}
        Create New Template
       </button>
     </div>
   </div>
 </div>
</div>
{/* NEW SECTION: Appointments */}
<div className="section" style={sectionStyle}>
 <div className="section-header" style={{ marginBottom: "1rem" }}>
   <h2>Appointments</h2>
 </div>
 {/* Row 1: Schedule Form and Calendar */}
 <div className="row" style={responsiveRowStyle}>
     className="col card"
     style={{
       ...cardStyle,
       flex: 1,
      border: "0.1px solid #cc5500",
     }}
     <center>
       <h3>Schedule Consultation</h3>
     <form className="consultation-form" style={{ width: "100%" }}>
       <div style={{ marginBottom: "1rem" }}>
         <label htmlFor="clientName">Client Name:</label>
         <input
           type="text"
           id="clientName"
          className="form-control"
           style={{
            width: "100%",
            padding: "0.5rem",
            marginTop: "0.5rem",
          }}
         />
       </div>
       <div style={{ marginBottom: "1rem" }}>
         <label htmlFor="date">Date:</label>
         <input
          type="date"
           id="date"
          className="form-control"
           style={{
```

```
width: "100%",
            padding: "0.5rem",
            marginTop: "0.5rem",
         }}
        />
      </div>
     <div style={{ marginBottom: "1rem" }}>
        <label htmlFor="time">Time:</label>
        <input
         type="time"
          id="time"
         className="form-control"
         style={{
           width: "100%",
           padding: "0.5rem",
           marginTop: "0.5rem",
         }}
        />
      </div>
      <div style={{ marginBottom: "1rem" }}>
        <label htmlFor="type">Consultation Type:</label>
        <select
         id="type"
         className="form-control"
         style={{
           width: "100%",
           padding: "0.5rem",
           marginTop: "0.5rem",
         }}
          <option>Initial Assessment</option>
          <option>Follow-up</option>
          <option>Treatment Session</option>
        </select>
     </div>
     <div style={{ textAlign: "center", marginTop: "1.5rem" }}>
       <button
         type="button"
         className="btn btn-primary"
         style={buttonStyle}
         onClick={() =>
            showToast("Appointment scheduled successfully!")
          }
         Schedule
        </button>
     </div>
   </form>
 </div>
</div>
{/* Row 2: Today's Appointments */}
<div className="row" style={responsiveRowStyle}>
 <div
   className="appointments-card card"
   style={{
      ...cardStyle,
     flex: 1,
     width: "100%",
     border: "0.1px solid #cc5500",
   }}
   <center>
     <h3>Today's Appointments</h3>
   </center>
    <div style={{ overflowX: "auto" }}>
     {""}
      {/* Makes table scrollable on small screens */}
     <table
       className="appointments-table"
        style={{
         width: "100%",
         borderCollapse: "separate",
```

```
borderSpacing: "0 0.5rem",
 marginTop: "1rem",
}}
<thead>
 <th
    style=\{\{
      textAlign: "left",
      padding: "0.5rem",
      borderBottom: "1px solid #ddd",
    } }
    Patient
   <th
    style={{
      textAlign: "left",
      padding: "0.5rem",
      borderBottom: "1px solid #ddd",
    } }
    Time
   <th
    style={{
      textAlign: "left",
      padding: "0.5rem",
      borderBottom: "lpx solid #ddd",
    } }
    Status
   <th
    style={{
      textAlign: "center",
      padding: "0.5rem",
      borderBottom: "1px solid #ddd",
    }}
    Actions
   </thead>
{profileData.todaysAppointments.map((appointment, index) => (
   {appointment.patient}
     {appointment.time}
     <span
        className={`status-tag status-${appointment.status.toLowerCase()}`}
        style={{
         background:
           appointment.status === "Confirmed"
             ? "#28a745"
             : "#ffc107",
         color: "white",
         padding: "0.25rem 0.5rem",
         borderRadius: "4px",
         fontSize: "0.75rem",
        }}
        {appointment.status}
      </span>
    <td
      style={{
        textAlign: "center",
```

```
padding: "0.75rem 0.5rem",
            }}
            <div
              className="action-buttons"
              style={{
                display: "flex",
                flexDirection:
                 window.innerWidth <= 500 ? "column" : "row",</pre>
                gap: "0.5rem",
                justifyContent: "center",
              }}
              <button
                className="btn btn-primary"
                style={{
                 padding: "0.25rem 0.75rem",
                }}
                onClick={() =>
                  showToast(
                    `Session started with ${appointment.patient}`
                }
                Start
              </button>
              <button
                className="btn btn-success"
                style={{
                 padding: "0.25rem 0.75rem",
                } }
                onClick={() =>
                  showToast(
                    `Rescheduling ${appointment.patient}'s appointment`
                }
               Reschedule
              </button>
            </div>
         ))}
   </div>
{/* Time Picker Component */}
<div style={{ marginTop: "2rem" }}>
  <h4>Quick Time Selection</h4>
  <div
   style={{
      display: "flex",
      alignItems: "center",
     marginTop: "1rem",
     flexDirection: window.innerWidth <= 768 ? "column" : "row",</pre>
   }}
    <label
     htmlFor="time"
     style={{
       marginRight: "1rem",
       marginBottom: window.innerWidth <= 768 ? "0.5rem" : 0,</pre>
     } }
     Select Time:
    </label>
    <TimePicker
      id="time"
     onChange={(time) => {
       setSelectedTime(time);
       showToast(`Time selected: ${time}`);
      }}
```

```
value={selectedTime}
            disableClock={true}
           clearIcon={null}
            className="form-control"
           format="hh:mm a"
         />
       </div>
     </div>
   </div>
 </div>
  <div
   className="row"
   style={{ display: "flex", gap: "1.5rem", marginBottom: "1.5rem" }}
   <div
     className="col card"
     style={{
        ...cardStyle,
       flex: 1,
       border: "1px solid #cc5500",
       overflow: "hidden",
       display: "flex",
       flexDirection: "column",
       maxHeight: "360px", // adjust as needed
     } }
     <center>
       <h3>Upcoming Appointments</h3>
     </center>
     <div
       style={{
         overflowY: "auto",
         flex: 2,
         marginTop: "1rem",
         scrollbarColor: "#cc5500 transparent",
         scrollbarWidth: "thin",
       }}
        <style>
         {`
  /* WebKit-based browsers */
  .col.card::-webkit-scrollbar {
   width: 8px;
 .col.card::-webkit-scrollbar-track {
   background: transparent;
 .col.card::-webkit-scrollbar-thumb {
   background-color: #cc5500;
   border-radius: 4px;
`}
       </style>
       <table
          style={{
           width: "100%",
           borderSpacing: "0 0.75rem", // horizontal 0, vertical 0.75rem space between rows
           fontSize: "0.9rem",
           borderCollapse: "separate", // IMPORTANT: allows borderSpacing to work
         }}
          <thead>
            <th
                style={{
                  borderBottom: "1px solid #ccc",
                  textAlign: "left",
                  padding: "8px",
                  backgroundColor: "var(--bg-primary)",
                  position: "sticky",
                  top: 0,
```

```
}}
             >
               Date
             <th
               \mathtt{style=}\{\,\{\,
                borderBottom: "1px solid #ccc",
                 textAlign: "left",
                 padding: "8px",
                 backgroundColor: "var(--bg-primary)",
                 position: "sticky",
                 top: 0,
                 zIndex: 1,
              }}
               Patient
             <t.h
               style={{
                 borderBottom: "1px solid #ccc",
                 textAlign: "left",
                 padding: "8px",
                 backgroundColor: "var(--bg-primary)",
                 position: "sticky",
                 top: 0,
                 zIndex: 1,
              }}
               Time
             </thead>
           {profileData.appointments.map((appointment, index) => (
             <td
                 style={{
                  padding: "8px",
                   borderBottom: "lpx solid #eee",
                 }}
                 {appointment.date}
               <td
                 style={{
                  padding: "8px",
                   borderBottom: "1px solid #eee",
                } }
                 {appointment.patient}
               <td
                 \mathtt{style=}\{\,\{\,
                  padding: "8px",
                   borderBottom: "1px solid #eee",
                 }}
                 {appointment.time}
              ))}
         </div>
   </div>
 </div>
</div>{" "}
{isPopupOpen && (
   className="popup"
   style={{
     position: "fixed",
```

zIndex: 1,

```
top: 0,
  left: 0,
  width: "100vw",
  height: "100vh",
  backgroundColor: "rgba(0, 0, 0, 0.5)",
  display: "flex",
  justifyContent: "center",
  alignItems: "center",
  zIndex: 1000,
}}
<div
  className="popup-content card"
  style={{
   backgroundColor: "var(--bg-primary)",
    padding: "2rem",
   borderRadius: "8px",
    maxWidth: "600px",
    width: "90%",
   maxHeight: "90vh",
    overflow: "auto",
 }}
  <h3>Physiotherapist Details</h3>
  >
   <strong>Specialization:</strong>{" "}
    {profileData.professionalInfo.specialization}
  >
    <strong>Experience:</strong>{" "}
    {profileData.professionalInfo.experience}
  >
    <strong>Certifications:</strong>{" "}
    {profileData.professionalInfo.certifications.join(", ")}
  <Chart
    chartType="PieChart"
    data={[
      ["Metric", "Value"],
        "Patients Treated",
       profileData.performanceData.patientsTreated,
      ],
      [
        "Remaining",
        profileData.performanceData.totalPatients -
          profileData.performanceData.patientsTreated,
      1,
    ]}
    {\tt options=}\{\,\{
      title: "Performance Insights",
      backgroundColor: "transparent",
      titleTextStyle: {
       color: theme === "dark" ? "white" : "#212529",
      legend: {
        textStyle: {
          color: theme === "dark" ? "white" : "#212529",
      },
      pieSliceTextStyle: {
       color: theme === "dark" ? "white" : "#212529",
      \verb"tooltip: \{
       textStyle: {
          color: theme === "dark" ? "white" : "#212529",
        },
      },
    }}
    width={"100%"}
    height={"300px"}
```

```
<div style={{ textAlign: "center" }}>
     <but.t.on
      className="btn btn-primary"
      onClick={togglePopup}
      style={buttonStyle}
      Close
     </button>
    </div>
  </div>
 </div>
) }
{allclientPopupOpen && (
 <div
  className="popup"
  style={{
   position: "fixed",
   top: 0,
   left: 0,
   width: "100%",
   height: "100%",
   backgroundColor: "rgba(0, 0, 0, 0.5)",
   display: "flex",
   justifyContent: "center",
   alignItems: "center",
    zIndex: 1000,
  } }
  <div
    className="popup-content card"
    style={{
     backgroundColor: "var(--bg-primary)",
     padding: "2rem",
     top: "50%",
     left: "50%",
     borderRadius: "8px",
     border: "1px solid #cc5500",
     maxWidth: "700px",
     width: "95%",
     maxHeight: "90vh",
     overflow: "auto",
     color: "var(--text-primary)",
   } }
    <h3 style={{ marginBottom: "1rem" }}>Upcoming Appointments</h3>
    Date
        Time
        Status
        </thead>
     {profileData.appointments.map((appt, index) => (
        <tr
         key={index}
         style={{ borderBottom: "lpx solid var(--border-color)" }}
```

```
{appt.date}
                 {appt.patient}
                 {appt.time}
                 Scheduled

                   <button
                     className="btn btn-secondary"
                     style={{ marginRight: "0.5rem" }}
                     onClick={() => showToast(`Viewing ${appt.patient}`)}
                     <Eye size={16} />
                   </button>
                   <button
                     className="btn btn-secondary"
                     style={{ marginRight: "0.5rem" }}
                     onClick={() => showToast(`Editing ${appt.patient}`)}
                     <Pencil size={16} />
                   </button>
                     className="btn btn-secondary"
                     onClick={() => showToast(`Deleting ${appt.patient}`)}
                     <Trash2 size={16} />
                   </button>
                 ))}
            <div style={{ textAlign: "center", marginTop: "1.5rem" }}>
              className="btn btn-primary"
              onClick={toggleallclientPopup}
              style={{ padding: "0.5rem 1.5rem", fontSize: "1rem" }}
             Close
            </button>
          </div>
        </div>
       </div>
     ) }
   </div>
 );
export default Profile;
File: src\dashboard\physio\report.css
.uppercase-input {
 text-transform: uppercase;
 background-color: transparent;
}
.report-body {
 /* padding: 2rem; */
 background-color: var(--bg-primary, #f9f9f9);
 min-height: 100vh;
 color: var(--text-primary, #111);
.page-description {
 font-size: 16px;
 color: #555;
 margin-bottom: 20px;
 max-width: 600px;
 line-height: 1.5;
 text-align: justify;
.report-card {
 max-width: 700px;
 margin: auto;
 background: var(--bg-secondary, #fff);
```

```
padding: 1.5rem;
  border-radius: 10px;
 box-shadow: 0 2px 8px rgba(0, 0, 0, 0.1);
.content-area h2 {
 margin-bottom: 1rem; /* equivalent to mb-4 */
}
.search-container {
 display: flex;
 gap: 1rem;
 margin-bottom: 1rem;
.search-container input {
 flex-grow: 1;
 border: 1px solid var(--border-color, #ccc);
  padding: 0.5rem;
  color: var(--text-primary, #111);
  background-color: var(--bg-secondary, #f9f9f9);
  font-size: 1rem;
.search-container button {
 background-color: #cc5500;
  color: white;
 border: none;
 padding: 0 1rem;
 cursor: pointer;
 border-radius: 5px;
.search-container button:hover {
 background-color: #a24300;
.remove-button {
 margin: 1rem auto 0;
 background-color: #e74c3c;
  color: white;
  padding: 0.5rem 1rem;
 border: none;
 border-radius: 5px;
  cursor: pointer;
  display: block; /* make it a block element so margin auto works */
.remove-button:hover {
 background-color: #c0392b;
.error-text {
 color: #e74c3c;
  margin-top: 1rem;
.report-card {
 border: 1px solid #cc5500;
  padding: 1.5rem;
  border-radius: 8px;
  background-color: var(--bg-secondary, #fff);
}
File: src\dashboard\physio\report.js
import React, { useState } from "react";
import axios from "axios";
import "./report.css";
const Report = () => {
  const [mrn, setMrn] = useState("");
 const [searchedMrn, setSearchedMrn] = useState("");
  const [pdfUrl, setPdfUrl] = useState("");
  const [loading, setLoading] = useState(false);
  const [notFound, setNotFound] = useState(false);
```

```
const handleSearch = async () => {
  const formattedMrn = mrn.trim().toUpperCase();
  if (!formattedMrn) return;
  setLoading(true);
  setNotFound(false);
  setPdfUrl(""); // reset before new search
  try {
   const response = await axios.get(
      `http://localhost:5000/reports?mrn=${formattedMrn}`
    if (response.data.length > 0) {
      // Get the relative path from the db.json file
     const relativePath = response.data[0].pdfUrl;
      // Create the full path by prepending the public path
      // The public folder is served at the root of your app
      const fullPath = relativePath.startsWith("/")
       ? relativePath
        : `/${relativePath}`;
      setPdfUrl(fullPath);
     setSearchedMrn(formattedMrn);
    } else {
     setNotFound(true);
  } catch (error) {
    console.error("Error fetching report:", error);
    setNotFound(true);
  } finally {
    setLoading(false);
};
const handleRemove = () => {
 setSearchedMrn("");
  setMrn("");
  setPdfUrl("");
  setNotFound(false);
};
const handleMrnChange = (e) => {
 setMrn(e.target.value.toUpperCase());
};
return (
  <div className="report-body standalone-report">
    <div className="report-card">
      <div className="content-area">
       <h2>Client Reports</h2>
        This page allows you to view and download client reports by entering
         the MRN (Medical Record Number). Please ensure the MRN is accurate
         to retrieve the correct PDF report.
        <div className="search-container">
         <input
           type="text"
           placeholder="Enter MRN"
           value={mrn}
           onChange={handleMrnChange}
           className="uppercase-input"
         />
         <button onClick={handleSearch}>Search</button>
        {loading && Loading report...}
        {searchedMrn && (
         <div className="pdf-container">
            <h3>Report for MRN: {searchedMrn}</h3>
```

```
{pdfUrl ? (
                  <iframe
                   src={pdfUrl}
                   width="100%"
                   height="600px"
                   title="Patient Report"
                   style={{ border: "1px solid #ccc", borderRadius: "6px" }}
                  <button onClick={handleRemove} className="remove-button">
                 </button>
               </>
              ) : (
                PDF not found for this MRN.
             ) }
            </div>
          ) }
          {notFound && !loading && (
            No report found for MRN: {mrn}
          ) }
        </div>
      </div>
    </div>
 );
export default Report;
File: src\dashboard\physio\userDetails.css
/* Main layout and containers */
.content-container {
 max-width: 1200px;
 margin: 0 auto;
 padding: 20px;
  font-family: "Roboto", Arial, sans-serif;
.fitness-journey {
  display: flex;
 flex-direction: column;
  gap: 20px;
/* Card styling */
.card {
 background-color: #ffffff;
 border-radius: 8px;
 box-shadow: 0 2px 4px rgba(0, 0, 0, 0.1);
 padding: 20px;
 margin-bottom: 20px;
  transition: transform 0.2s ease, box-shadow 0.2s ease;
}
/* Heading styles - all bold */
h3,
h4,
h5,
h6 {
  font-weight: bold;
/* Removed hover effect as requested */
.user-info-card {
  background-color: #f8f9fa;
  border-left: 4px solid #cc5500;
}
.day-card {
  position: relative;
```

```
}
.day-card h4 {
  color: #cc5500;
  margin-top: 0;
  font-size: 1.5rem; /* Increased from 1.2rem */
  border-bottom: 1px solid #e0e0e0;
  padding-bottom: 10px;
  font-weight: bold;
  text-align: center; /* Added center alignment */
  margin-bottom: 20px; /* Added margin bottom */
/* Day selector styling */
.day-selector {
  margin: 15px 0;
  display: flex;
  align-items: center;
  flex-wrap: wrap;
  gap: 10px;
}
.day-selector label {
 font-weight: 500;
  margin-right: 10px;
.day-selector select {
 padding: 8px 12px;
 border-radius: 4px;
 border: 1px solid #d1d1d1;
 background-color: #fff;
 font-size: 0.9rem;
 min-width: 120px;
  cursor: pointer;
.day-selector select:focus {
 outline: none;
  border-color: #cc5500;
  box-shadow: 0 0 0 2px rgba(204, 85, 0, 0.2);
/* Exercise sections */
.exercise-section {
 margin-bottom: 25px;
.exercise-section h5 {
  color: #ffffff; /* Changed from #333 to white for better visibility */
 font-size: 1.2rem; /* Increased from 1rem */
  font-weight: bold;
  margin-bottom: 15px; /* Increased from 10px */
  display: block;
  padding: 8px 12px;
  border-radius: 4px;
  border-left: 3px solid #cc5500;
  background-color: rgba(
    204,
    85,
   Ο,
   0.2
  ); /* Added semi-transparent background */
  text-shadow: 0px 0px 1px rgba(255, 255, 255, 0.5); /* Added text shadow */
}
/* Table styling */
.table-responsive {
  overflow-x: auto;
 margin-bottom: 15px;
.followup-table {
```

```
width: 100%;
  border-collapse: collapse;
  font-size: 0.9rem;
.followup-table th {
  background-color: var(--bg-secondary);
  color:--text-primary;
  text-align: left;
  padding: 12px;
  font-weight: bold;
.followup-table td \{
 padding: 12px;
  border-bottom: 1px solid #e0e0e0;
  text-align: left;
.followup-table tr:last-child td {
 border-bottom: none;
/* Status indicators */
.status-indicator {
 display: flex;
  align-items: center;
.status-dot {
 display: inline-block;
  width: 10px;
 height: 10px;
 border-radius: 50%;
 margin-right: 8px;
.missed {
 color: #f44336;
 font-weight: 500;
.completed {
  color: #4caf50;
  font-weight: 500;
.notes-section {
 background-color: var(--bg-secondary);
  border-left: 4px solid #ffc107;
.notes-section h5 {
 color: #333;
  margin-top: 0;
  font-weight: bold;
.notes-section ul {
  padding-left: 0;
 margin-bottom: 0;
  list-style-type: none;
}
.notes-section li {
 margin-bottom: 8px;
  padding-left: 0;
.notes-section li:last-child {
 margin-bottom: 0;
```

```
/* Loading and error states */
.loading-spinner {
  display: flex;
  justify-content: center;
  align-items: center;
 height: 200px;
  color: #cc5500;
  font-size: 1.2rem;
.error-message {
 background-color: #ffebee;
  color: #d32f2f;
  padding: 15px;
 border-radius: 4px;
 margin: 20px 0;
  text-align: center;
/* Responsive adjustments */
@media (max-width: 768px) {
  .content-container {
   padding: 15px;
  .card {
   padding: 15px;
  .followup-table th,
  .followup-table td {
   padding: 10px 8px;
   font-size: 0.85rem;
  }
  h2 {
   font-size: 1.5rem;
    font-weight: bold;
  }
}
@media (max-width: 576px) {
  .content-container {
   padding: 0; /* Removed padding to allow cards to reach the edge */
   width: 100%;
   max-width: 100%; /* Ensure container is full width */
  }
  .fitness-journey {
   width: 100%;
   gap: 10px; /* Reduced gap between elements */
  }
  .card {
   padding: 12px;
   width: 100%;
   margin-left: 0;
   margin-right: 0;
   border-radius: 0; /* Optional: Remove rounded corners on mobile for full-width feel */
   margin-bottom: 10px; /* Reduced margin between cards */
  }
  .day-card {
   width: 100%; /* Ensure full width */
   margin: 0; /* Remove any margin */
   border-radius: 0; /* Remove border radius for full-width look */
  /* Center text in mobile view */
  .card h2,
  .card h4,
  .card h5,
  .exercise-section h5,
```

```
.notes-section h5 {
   text-align: center;
  .day-selector {
   flex-direction: column;
   align-items: flex-start;
   width: 100%;
  .day-selector select {
   width: 100%;
  .followup-table {
   font-size: 0.8rem;
  .followup-table th,
  .followup-table td {
   padding: 8px 6px;
  h2 {
   font-size: 1.3rem;
   font-weight: bold;
   font-size: 1.1rem;
   font-weight: bold;
  h5 {
   font-size: 1rem;
   font-weight: bold;
}
/* Fix to ensure section headings are visible when toggling views */
.day-card .exercise-section \{
 display: block !important;
 visibility: visible !important;
  opacity: 1 !important;
/* Ensure exercise section headings remain visible */
.day-card .exercise-section h5 {
 display: block !important;
 visibility: visible !important;
  opacity: 1 !important;
/* Animation for loading */
@keyframes spin {
 0% {
   transform: rotate(0deg);
 100% {
   transform: rotate(360deg);
  }
}
.loading-spinner::before {
 content: "";
  display: inline-block;
  width: 20px;
 height: 20px;
  margin-right: 10px;
 border: 3px solid rgba(204, 85, 0, 0.2);
  border-top-color: #cc5500;
 border-radius: 50%;
  animation: spin 1s linear infinite;
```

```
}
```

};

```
File: src\dashboard\physio\userDetails.js
import React, { useEffect, useState } from "react";
import { useParams } from "react-router-dom";
import axios from "axios";
import "./userDetails.css";
const UserDetails = () => {
  const { userId } = useParams();
  const [userData, setUserData] = useState({
    clientName: "",
   mrnId: "",
   days: [],
  });
  const [loading, setLoading] = useState(true);
  const [error, setError] = useState(null);
  const [viewMode, setViewMode] = useState(null); // will be set dynamically
  useEffect(() => {
    const fetchUserData = async () => {
      try {
        setLoading(true);
        const userResponse = await axios.get(
         `http://localhost:5000/users/${userId}`
        const fitnessResponse = await axios.get(
          `http://localhost:5000/fitnessJourney?userId=${userId}`
        if (fitnessResponse.data && fitnessResponse.data.length > 0) {
          const fitnessData = fitnessResponse.data[0];
          setUserData({
            ...fitnessData,
            clientName: userResponse.data?.name || "Unknown User",
            // Set default viewMode to first available day
          if (fitnessData.days?.length > 0) {
            setViewMode(fitnessData.days[0].day);
          } else {
            setViewMode("all");
        } else {
          setError("No fitness journey data found for this user");
      } catch (error) {
        console.error("Error fetching data:", error);
        setError("Failed to load user or fitness journey data");
      } finally {
        setLoading(false);
    };
    if (userId) {
      fetchUserData();
    } else {
      setError("No user ID provided");
      setLoading(false);
  }, [userId]);
  const renderSessionStatus = (status) => {
    const statusMapping = {
  Completed: { color: "#4CAF50", label: "Completed" },
     Missed: { color: "#F44336", label: "Missed" },
      Partial: { color: "#FFC107", label: "Partial" },
```

```
const { color, label } = statusMapping[status] || {};
   <span className="status-indicator">
    <span className="status-dot" style={{ backgroundColor: color }}></span>
    <span className="status-text">{label}</span>
   </span>
 );
};
const handleDaySelect = (dayValue) => {
 if (dayValue === "all") {
  setViewMode("all");
 } else {
   setViewMode(Number(dayValue));
 }
};
const renderDayCard = (day) => (
 <div key={day.day} className="card day-card">
   <h4>DAY \{day.day\}</h4>
   <div className="exercise-section">
    <h5>Yoga Exercises</h5>
    <div className="table-responsive">
      <thead>
         <t.r>
           Yoga
           Times
           Status
         </thead>
       <t.bodv>
         {day.yoga?.length > 0 ? (
           day.yoga.map((exercise, index) => (
            {exercise.name}
              {exercise.times}
              {renderSessionStatus(exercise.status)}
            ))
         ) : (
            No yoga exercises found
           ) }
       </div>
   </div>
   <div className="exercise-section">
    <h5>Resistance Training</h5>
    <div className="table-responsive">
      <t.head>
         Exercise
           Times
           Missed
         </thead>
       {day.resistanceTraining?.length > 0 ? (
           day.resistanceTraining.map((exercise, index) => (
            {exercise.name}
              {exercise.times}
              {exercise.missed ? "Yes" : "No"}
              ))
```

```
) : (
              No resistance training exercises found
             ) }
         </div>
    </div>
 </div>
);
if (loading) {
 return (
   <div className="content-container">
     <div className="loading-spinner">Loading...</div>
   </div>
 );
}
if (error) {
 return (
   <div className="content-container">
     <div className="error-message">{error}</div>
   </div>
 );
}
return (
 <div className="content-container">
   <div className="fitness-journey">
     <div className="card user-info-card">
       <h2>Fitness Journey Schedule</h2>
       <div className="dav-selector">
         <label htmlFor="day-select">View Day: </label>
         <select
           id="day-select"
           value={viewMode}
           onChange={(e) => handleDaySelect(e.target.value)}
           <option value="all">All Days</option>
           {userData.days?.map((day) => (
             <option key={day.day} value={day.day}>
              Day {day.day}
             </option>
           ))}
         </select>
       </div>
     </div>
     {userData.days?.length > 0 ? (
       viewMode === "all" ? (
        userData.days.map((day) => renderDayCard(day))
       ) : (
         renderDayCard(userData.days.find((day) => day.day === viewMode))
     ) : (
       <div className="card">
         No fitness journey data available for this user.
       </div>
     ) }
     <div className="card notes-section">
       <h5>Notes</h5>
         Select a suitable weight of choice.
         Progress slowly.
         <1i>>
           <strong>Take rest for 30?60 seconds between sets.
         Journal any difficulty faced in completing the session.
```

```
</div>
      </div>
   </div>
 );
export default UserDetails;
File: src\dashboard\physio\components\Footer.css
 background-color: var(--bg-secondary);
  color: var(--text-secondary);
  text-align: center;
  border-top: 1px solid var(--border-color);
  /* margin-top: auto; */
 font-size: 0.9rem;
  transition: background-color 0.3s ease, color 0.3s ease;
}
.footer-content {
 max-width: 1200px;
  margin: 0 auto;
File: src\dashboard\physio\components\Footer.js
import React from 'react';
import './Footer.css';
```

File: src\dashboard\physio\components\Navbar.css

```
/* Navbar.css */
.navbar {
 display: flex;
  justify-content: space-between;
  align-items: center;
  padding: 1rem 2rem;
 background-color: var(--bg-primary);
  color: var(--text-primary);
  box-shadow: 0 4px 6px rgba(0, 0, 0, 0.05);
  position: sticky;
 top: 0;
  z-index: 1000;
 backdrop-filter: blur(10px);
  -webkit-backdrop-filter: blur(10px);
  border-bottom: 1px solid var(--border-color);
}
.navbar-logo {
  font-size: 1.5rem;
  font-weight: bold;
 color: var(--accent);
 display: flex;
 align-items: center;
  gap: 0.5rem;
.navbar-logo::before {
 content: '';
  display: inline-block;
 width: 12px;
 height: 12px;
  background-color: var(--accent);
  border-radius: 50%;
```

```
}
.navbar-links {
 display: flex;
  gap: 2rem;
  align-items: center;
.navbar-links a {
 color: var(--text-primary);
  text-decoration: none;
  font-weight: 500;
  transition: all 0.2s ease;
  position: relative;
 padding: 0.5rem 0;
}
.navbar-links a::after {
 content: '';
  position: absolute;
  width: 0;
  height: 2px;
 bottom: 0;
 left: 0;
  background-color: var(--accent);
  transition: width 0.3s ease;
.navbar-links a:hover {
 color: var(--accent);
.navbar-links a:hover::after {
  width: 100%;
.theme-toggle {
 background: none;
  border: none;
  cursor: pointer;
  color: var(--text-primary);
  display: flex;
  align-items: center;
  justify-content: center;
  padding: 0.5rem;
  border-radius: 50%;
  transition: all 0.3s ease;
  margin-left: 1rem;
.theme-toggle:hover {
 background-color: var(--bg-hover);
  transform: rotate(15deg);
}
.mobile-menu-icon {
 display: none;
.mobile-menu {
 display: none;
/* Mobile responsive styles */
@media (max-width: 992px) {
  .navbar-links {
   gap: 1.5rem;
  }
@media (max-width: 768px) {
 .navbar {
   padding: 1rem;
```

```
}
.navbar-links {
 display: none;
.mobile-menu-icon {
 display: flex;
  align-items: center;
 gap: 1rem;
.mobile-menu-icon button {
 background: transparent;
 border: none;
  color: var(--text-primary);
 display: flex;
 align-items: center;
  justify-content: center;
 padding: 0.5rem;
 border-radius: 50%;
  transition: background-color 0.2s ease;
.mobile-menu-icon button:hover {
 background-color: var(--bg-hover);
}
.mobile-menu {
 display: flex;
 flex-direction: column;
 position: absolute;
 top: 70px;
 left: 0;
 right: 0;
 background-color: var(--bg-primary);
  padding: 0.5rem;
 box-shadow: 0 4px 10px rgba(0, 0, 0, 0.1);
 z-index: 10;
 border-radius: 0 0 8px 8px;
  overflow: hidden;
  animation: slideIn 0.3s ease forwards;
}
@keyframes slideIn {
 from {
   opacity: 0;
    transform: translateY(-10px);
  to {
   opacity: 1;
   transform: translateY(0);
 }
}
.mobile-menu a {
 color: var(--text-primary);
  text-decoration: none;
 padding: 1rem;
 border-bottom: 1px solid var(--border-color);
 transition: all 0.2s ease;
 display: flex;
  align-items: center;
.mobile-menu a::before {
 content: '';
 display: inline-block;
 width: 8px;
 height: 8px;
 background-color: var(--accent);
 border-radius: 50%;
  margin-right: 10px;
```

```
opacity: 0;
    transition: opacity 0.2s ease;
  .mobile-menu a:last-child {
   border-bottom: none;
  }
  .mobile-menu a:hover {
   background-color: var(--bg-secondary);
   color: var(--accent);
   padding-left: 1.5rem;
  .mobile-menu a:hover::before {
   opacity: 1;
/* Extra small devices */
@media (max-width: 480px) {
  .navbar {
   padding: 0.75rem;
  .navbar-logo {
   font-size: 1.25rem;
File: src\dashboard\physio\components\navbar.js
import React from "react";
import "./Navbar.css";
import { Moon, Sun } from "lucide-react";
import { useTheme } from "../../ThemeProvider";
const Navbar = () => {
 const { theme, toggleTheme } = useTheme();
 return (
    <nav className="navbar">
     <a href="../profile"> <div className="navbar-logo">PhysioCare</div></a>
       className="theme-toggle"
       onClick={toggleTheme}
       aria-label="Toggle dark mode"
        {theme === "dark" ? <Sun size={20} /> : <Moon size={20} />}
      </button>
    </nav>
  );
};
export default Navbar;
File: src\dashboard\physio\components\Sidebar.css
/* Sidebar.css */
.sidebar {
 overflow-y: auto;
 scrollbar-width: thin;
  scrollbar-color: #cc5500 #f5f5f5;
}
.sidebar::-webkit-scrollbar {
 width: 8px;
.sidebar::-webkit-scrollbar-track {
 background: #f5f5f5;
  border-radius: 4px;
}
```

```
.sidebar::-webkit-scrollbar-thumb {
  background: #cc5500;
 border-radius: 4px;
  transition: background-color 0.2s ease;
.sidebar::-webkit-scrollbar-thumb:hover {
 background: #cc5500;
.sidebar.light-orange::-webkit-scrollbar-thumb {
 background: #cc5500;
.sidebar.light-orange::-webkit-scrollbar-thumb:hover {
 background: #cc5500;
. \verb|sidebar.dark-orange|:= \verb|webkit-scrollbar-thumb|| \{
  background: #cc5500;
.sidebar.dark-orange::-webkit-scrollbar-thumb:hover {
  background: #cc5500;
.sidebar.collapsed::-webkit-scrollbar {
  width: 4px;
.sidebar {
  --sidebar-width: 280px;
  --sidebar-collapsed-width: 70px;
  --transition: all 0.3s ease;
  --transition-fast: all 0.2s ease;
  width: var(--sidebar-width);
  height: 100%;
 background-color: var(--bg-secondary);
  color: var(--text-primary);
  padding-top: 1.5rem;
  border-right: 1px solid var(--border-color);
  transition: var(--transition);
  overflow-y: auto;
 position: sticky;
  top: 0;
  display: flex;
  flex-direction: column;
/* Collapsed state */
.sidebar.collapsed {
  width: var(--sidebar-collapsed-width);
}
.sidebar-header {
 padding: 0 1.5rem;
  margin-bottom: 2rem;
 display: flex;
  align-items: center;
  justify-content: space-between;
.sidebar.collapsed .sidebar-header {
 padding: 0 0.5rem;
  margin-bottom: 1rem;
  justify-content: center;
.sidebar-profile {
 display: flex;
 align-items: center;
  gap: 0.75rem;
.sidebar.collapsed .sidebar-profile {
  justify-content: center;
.sidebar-avatar {
```

```
width: 48px;
  height: 48px;
  border-radius: 50%;
  object-fit: cover;
  border: 2px solid var(--accent);
  transition: var(--transition);
.sidebar.collapsed .sidebar-avatar {
  width: 40px;
  height: 40px;
.sidebar-username {
  font-size: 1rem;
  color: var(--text-primary);
  font-weight: 500;
  white-space: nowrap;
  overflow: hidden;
  text-overflow: ellipsis;
  transition: var(--transition);
}
.sidebar.collapsed .sidebar-username {
  display: none;
. \verb|sidebar-menu-wrapper| \\ \{
  display: flex;
  flex-direction: column;
  height: calc(100vh - 120px);
  justify-content: space-between;
.sidebar-menu {
 list-style: none;
  padding: 0;
 margin: 0;
.sidebar-menu li {
  margin-bottom: 0.25rem;
.sidebar-menu li a {
 display: flex;
  align-items: center;
  padding: 0.875rem 1.5rem;
 color: var(--text-primary);
  text-decoration: none;
  transition: var(--transition-fast);
  border-left: 4px solid transparent;
  position: relative;
  overflow: hidden;
.sidebar.collapsed .sidebar-menu li a {
  padding: 0.875rem;
  justify-content: center;
.sidebar-menu li a::before {
 content: "";
  position: absolute;
  top: 0;
  left: -100%;
 width: 100%;
  height: 100%;
  background-color: var(--accent);
  opacity: 0.1;
  transition: transform 0.3s ease;
  z-index: 0;
.sidebar-menu li a:hover {
 color: var(--accent);
  background-color: var(--bg-hover);
.sidebar-menu li a:hover::before {
  transform: translateX(100%);
/* Active link styling */
.sidebar-menu li a.active {
```

```
background-color: var(--bg-hover);
 color: var(--accent);
 border-left: 4px solid var(--accent);
 font-weight: 500;
.sidebar.collapsed .sidebar-menu li a.active {
 border-left: none;
 border-right: 4px solid var(--accent);
.sidebar-menu li a.active::before {
 opacity: 0.05;
/* Hide text when collapsed */
.sidebar.collapsed .sidebar-menu li a span {
 display: none;
/* Settings at bottom */
.sidebar-settings {
 margin-top: auto;
/* Collapse toggle button */
.collapse-toggle {
 width: 100%;
 padding: 0.875rem 1.5rem;
 display: flex;
 align-items: center;
  justify-content: space-between;
 background: none;
 border: none;
 color: var(--text-primary);
 cursor: pointer;
 margin-top: auto;
 border-top: 1px solid var(--border-color);
 transition: var(--transition-fast);
 height: 50px;
.sidebar.collapsed .collapse-toggle {
 padding: 0.875rem;
 justify-content: center;
.collapse-toggle:hover {
 background-color: var(--bg-hover);
 color: var(--accent);
.collapse-toggle-icon {
 transition: transform 0.3s ease;
.sidebar.collapsed .collapse-toggle-icon {
 transform: rotate(180deg);
}
.collapse-toggle-text {
 font-weight: 500;
.sidebar.collapsed .collapse-toggle-text {
 display: none;
/* Sidebar toggle for mobile */
.sidebar-toggle {
 display: none;
 background: none;
 border: none;
 color: var(--text-primary);
 cursor: pointer;
 font-size: 1.5rem;
/* Responsive styles */
@media (max-width: 1200px) {
 .sidebar:not(.collapsed) {
    width: 250px;
 }
```

```
@media (max-width: 992px) {
  .sidebar:not(.collapsed) {
   width: 220px;
/* Body padding when sidebar is expanded or collapsed */
@media (min-width: 769px) {
 body {
   padding-left: var(--sidebar-width);
   transition: var(--transition);
 body.sidebar-collapsed {
   padding-left: var(--sidebar-collapsed-width);
@media (max-width: 768px) {
 .sidebar {
   position: fixed;
   left: -280px;
   z-index: 1001;
   box-shadow: 2px 0 10px rgba(0, 0, 0, 0.1);
   height: 100vh;
   padding-top: 1rem;
 .sidebar::-webkit-scrollbar {
   width: 6px;
  .sidebar.open {
   left: 0;
  .sidebar.collapsed {
   width: var(--sidebar-width); /* On mobile, collapsed state is ignored */
 .sidebar-toggle {
   display: block;
   position: fixed;
   bottom: 20px;
   left: 20px;
   background-color: var(--accent);
   color: white;
   border-radius: 50%;
   width: 50px;
   height: 50px;
   display: flex;
   align-items: center;
   justify-content: center;
   box-shadow: 0 4px 10px rgba(0, 0, 0, 0.2);
   z-index: 1002;
   transition: transform 0.3s ease;
  .sidebar-toggle:hover {
   transform: scale(1.05);
  /* Hide collapse toggle on mobile */
  .sidebar .collapse-toggle {
   display: none;
  .sidebar-overlay {
   display: none;
   position: fixed;
   top: 0;
   left: 0;
   right: 0;
   bottom: 0;
   background-color: rgba(0, 0, 0, 0.5);
   z-index: 1000;
   animation: fadeIn 0.3s ease forwards;
  .sidebar-overlay.show {
   display: block;
 @keyframes fadeIn {
   from {
```

```
opacity: 0;
   to {
     opacity: 1;
 }
@media (max-width: 480px) {
  .sidebar {
   width: 260px;
}
/* Modal styles for logout confirmation */
.modal-overlay {
 position: fixed;
  top: 0;
  left: 0;
 right: 0;
 bottom: 0;
 background-color: rgba(0, 0, 0, 0.5);
  display: flex;
 align-items: center;
 justify-content: center;
 z-index: 1050;
  animation: fadeIn 0.3s ease forwards;
.modal-container {
 background-color: var(--bg-secondary, white);
 border-radius: 8px;
 box-shadow: 0 4px 20px rgba(0, 0, 0, 0.15);
 width: 90%;
 max-width: 400px;
  overflow: hidden;
  animation: slideIn 0.3s ease forwards;
@keyframes slideIn {
 from {
   transform: translateY(-20px);
   opacity: 0;
 }
 to {
   transform: translateY(0);
   opacity: 1;
 }
}
.modal-header {
 display: flex;
 justify-content: space-between;
 align-items: center;
 padding: 16px 20px;
  /* border-bottom: 1px solid var(--border-color, #eaeaea); */
.modal-header h3 {
 margin: 0;
 font-size: 18px;
 font-weight: 600;
  color: var(--text-primary, #333);
}
.modal-close {
 background: none;
 border: none;
 cursor: pointer;
  padding: 4px;
 color: var(--text-secondary, #666);
  transition: var(--transition-fast);
 border-radius: 4px;
```

```
.modal-close:hover {
 background-color: var(--bg-hover, #f5f5f5);
  color: var(--accent, #4263eb);
.modal-body {
 padding: 24px 20px;
  text-align: center;
 color: var(--text-primary, #333);
.modal-footer {
 display: flex;
 justify-content: flex-end;
 padding: 16px 20px;
 /* border-top: 1px solid var(--border-color, #eaeaea); */
  gap: 12px;
.btn {
 padding: 10px 16px;
 border-radius: 6px;
 cursor: pointer;
 font-weight: 500;
 border: none;
  transition: background-color 0.2s, transform 0.1s;
.btn:active {
 transform: translateY(1px);
.btn-primary {
 background-color: var(--accent, #4263eb);
  color: white;
.btn-primary:hover {
 background-color: var(--accent-hover, #364fc7);
.btn-secondary {
 background-color: var(--bg-hover, #e9ecef);
  color: var(--text-secondary, #495057);
.btn-secondary:hover {
 background-color: var(--border-color, #dee2e6);
/* Toast message styles - centered */
.toast-overlay {
 position: fixed;
  top: 20px;
 left: 50%;
  transform: translateX(-50%);
 display: flex;
  align-items: center;
  justify-content: center;
 pointer-events: none;
  z-index: 1050;
}
.toast-container {
 padding: 14px 24px;
  border-radius: 8px;
 box-shadow: 0 4px 15px rgba(0, 0, 0, 0.2);
  max-width: 500px;
  width: 100%;
  text-align: center;
  pointer-events: all;
  animation: toastIn 0.3s ease forwards;
```

```
}
@keyframes toastIn {
  from {
   transform: translateY(20px);
   opacity: 0;
 to {
   transform: translateY(0);
   opacity: 1;
  }
}
.toast-container.success {
 background-color: #4bb543;
  color: white;
 max-width: 400px;
.toast-content {
 font-size: 16px;
  font-weight: 500;
/* Ensure modals and toasts are above sidebar on mobile */
@media (max-width: 768px) {
  .modal-overlay,
  .toast-overlay {
   z-index: 1100;
}
/* Style for Claude toggle button */
.claude-toggle {
 display: flex;
  align-items: center;
  justify-content: center;
.toggle-icon {
  transition: var(--transition);
File: src\dashboard\physio\components\sidebar.js
import React, { useEffect, useState } from "react";
import { NavLink, useNavigate } from "react-router-dom";
import ProfileImage from "../../image/1.png";
import "./Sidebar.css";
import {
 Home,
 Users,
  Dumbbell,
  BarChart2,
  LogOut,
  Menu,
  Workflow.
  ChevronLeft,
  ChevronRight,
  Х,
  Check.
} from "lucide-react";
const Sidebar = () => {
  const [isOpen, setIsOpen] = useState(window.innerWidth > 768);
  const [collapsed, setCollapsed] = useState(false);
  const [isHovering, setIsHovering] = useState(false);
  const [showToast, setShowToast] = useState(false);
  const [toastMessage, setToastMessage] = useState("");
  const [showLogoutConfirm, setShowLogoutConfirm] = useState(false);
  const navigate = useNavigate();
  const toggleSidebar = () => {
    setIsOpen(!isOpen);
```

```
};
const toggleCollapse = () => {
 setCollapsed(!collapsed);
};
const handleResize = () => {
 setIsOpen(window.innerWidth > 768);
const closeSidebar = () => {
 if (isOpen && window.innerWidth <= 768) {
   setIsOpen(false);
};
// Hover handlers
const handleMouseEnter = () => {
 if (collapsed && window.innerWidth > 768) {
   setIsHovering(true);
};
const handleMouseLeave = () => {
  if (collapsed && window.innerWidth > 768) {
   setIsHovering(false);
  }
};
useEffect(() => {
  window.addEventListener("resize", handleResize);
  return () => window.removeEventListener("resize", handleResize);
}, []);
// Add body class for content margin adjustment
useEffect(() => {
  document.body.classList.toggle(
    "sidebar-collapsed",
    collapsed && !isHovering
}, [collapsed, isHovering]);
const navLinkClass = ({ isActive }) => (isActive ? "active" : "");
// Show logout confirmation modal
const handleLogoutClick = (e) => {
  e.preventDefault();
  setShowLogoutConfirm(true);
};
// Handle confirm logout
const confirmLogout = () => {
  // Perform logout actions here
  localStorage.clear(); // or remove auth tokens etc.
  // Close the confirmation modal
  setShowLogoutConfirm(false);
  // Show toast message
  setToastMessage("Logged out successfully.");
  setShowToast(true);
  // After a delay, navigate to login page
  setTimeout(() => {
    setShowToast(false);
    navigate("/login");
  }, 3000);
// Handle cancel logout
const cancelLogout = () => {
  setShowLogoutConfirm(false);
```

```
return (
    {/* Mobile Toggle Button */}
    <button
     className="sidebar-toggle"
      onClick={toggleSidebar}
     aria-label="Toggle sidebar"
      <Menu size={24} />
    </button>
    {/* Overlay for mobile */}
    {isOpen && window.innerWidth <= 768 && (
      <div className="sidebar-overlay show" onClick={closeSidebar}></div>
    ) }
    {/* Center Modal Logout Confirmation */}
    {showLogoutConfirm && (
      <div className="modal-overlay">
        <div className="modal-container">
          <div className="modal-header">
            <center>
              <h3>Logout Confirmation</h3>
            <button className="modal-close" onClick={cancelLogout}>
              <X size={18} />
            </button>
          <div className="modal-body">
            Are you sure you want to log out?
          </div>
          <div className="modal-footer">
            {/* <button className="btn btn-secondary" onClick={cancelLogout}>
              Cancel
            </button> */}
            <button className="btn btn-primary" onClick={confirmLogout}>
             Yes, Logout
            </button>
          </div>
        </div>
      </div>
    ) }
    {/* Centered Toast Message */}
    {showToast && (
      <div className="toast-overlay">
        <div className="toast-container success">
          <div className="toast-content">
            <Check
              size={18}
              style={{ marginRight: "8px", verticalAlign: "middle" }}
            {toastMessage}
          </div>
        </div>
      </div>
    ) }
    <aside
      className={`sidebar ${isOpen ? "open" : ""} ${
        collapsed ? "collapsed" : ""
      $ $\{isHovering ? "hovering" : ""}`}
      onMouseEnter={handleMouseEnter}
     onMouseLeave={handleMouseLeave}
      <div className="sidebar-header">
        <div className="sidebar-profile">
          <img src={ProfileImage} alt="Profile" className="sidebar-avatar" />
          <span className="sidebar-username">John Doe</span>
        </div>
      </div>
```

```
<nav className="sidebar-menu-wrapper">
 <NavLink to="/profile" className={navLinkClass}>
       <Home
         size={18}
         style={{
           marginRight: !collapsed || isHovering ? "10px" : "0",
         }}
       />
       <span>Dashboard</span>
     </NavLink>
   <1i>1
     <NavLink to="/clients" className={navLinkClass}>
       <Users
         size={18}
         style={{
           marginRight: !collapsed || isHovering ? "10px" : "0",
         }}
       />
       <span>Client Management
     </NavLink>
   <1i>>
     <NavLink to="/PhysiosAppointments" className={navLinkClass}>
       <Users
         size={18}
         style={{
           marginRight: !collapsed | | isHovering ? "10px" : "0",
         }}
       <span>Appointments</span>
     </NavLink>
   <NavLink to="/assign" className={navLinkClass}>
       <Dumbbell
         size={18}
         style={{
           marginRight: !collapsed || isHovering ? "10px" : "0",
         }}
       <span>Assign Exercise</span>
     </NavLink>
   <1i>>
     <NavLink to="/reports" className={navLinkClass}>
       <BarChart2
         size={18}
         style={{
           marginRight: !collapsed || isHovering ? "10px" : "0",
         }}
       <span>Reports</span>
     </NavLink>
   <NavLink to="/physio" className={navLinkClass}>
       <Workflow
         size={18}
         style={{
           marginRight: !collapsed || isHovering ? "10px" : "0",
         }}
       />
       <span>Physio</span>
     </NavLink>
   <1i>>
     <NavLink to="/PhysioPasswordRequest" className={navLinkClass}>
       <Workflow
         size={18}
```

```
style={{
                                              marginRight: !collapsed || isHovering ? "10px" : "0",
                                         }}
                                     <span>Password Request</span>
                                </NavLink>
                            {/* Updated logout item */}
                            <
                                {/* Use a regular clickable element here instead of NavLink */}
                                <a
                                   href="#"
                                    onClick={handleLogoutClick}
                                    className={navLinkClass({ isActive: false })}
                                        cursor: "pointer",
                                        display: "flex",
                                         alignItems: "center",
                                    }}
                                     <LogOut
                                        size={18}
                                         style={{
                                            marginRight: !collapsed || isHovering ? "10px" : "0",
                                        }}
                                     />
                                     <span>Log Out</span>
                                </a>
                           { \mbox{ } \{\mbox{ } \mbox{ 
                           className="collapse-toggle"
                           onClick={toggleCollapse}
                           aria-label="Toggle collapse"
                            <div className="claude-toggle">
                                {collapsed ? (
                                    <ChevronRight size={16} className="toggle-icon" />
                                    <ChevronLeft size={16} className="toggle-icon" />
                                ) }
                           </div>
                           {/* <span className="collapse-toggle-text">Collapse</span> */}
                       </button>
                  </nav>
              </aside>
         </>
    );
};
export default Sidebar;
File: src\dashboard\physio\pages\PhysioPasswordRequest.js
import React, { useState } from "react";
import axios from "axios";
import { toast, ToastContainer } from "react-toastify";
import \ \{ \ use Theme \ \} \ from \ "../../Theme Provider"; \ // \ Adjust \ the \ import \ based \ on \ your \ project \ structure
import "react-toastify/dist/ReactToastify.css";
import "../../master_admin/master_admin.css"; // Ensure this path is correct
const PhysioPasswordRequest = () => {
    const { theme } = useTheme(); // Access the current theme
    const [formData, setFormData] = useState({
        counselorName: "",
         email: "",
        reason: "",
    });
    const handleChange = (e) => {
        setFormData((prev) => ({ ...prev, [e.target.name]: e.target.value }));
```

```
const handleSubmit = async (e) => {
  e.preventDefault();
  if (!formData.counselorName || !formData.email || !formData.reason) {
    toast.error("All fields are required!");
    return;
  try {
    await axios.post("http://localhost:5000/passwordChangeRequests", {
      ...formData,
      status: "Pending",
     requestedAt: new Date().toISOString(),
    });
    toast.success("Request submitted to admin!");
    setFormData({ counselorName: "", email: "", reason: "" });
  } catch (err) {
    toast.error("Failed to submit request.");
};
return (
  <div className={ `dashboard-main ${theme} `}>
    <ToastContainer position="top-center" autoClose={3000} />
    <h1>Password Change Request</h1>
    <div className="card" style={{border:"1px solid #cc5500"}}>
      <form onSubmit={handleSubmit} className="form">
        <div className="form-group">
          <label htmlFor="counselorName">Counselor Name:</label>
          <input
            type="text"
            id="counselorName"
            name="counselorName"
            placeholder="Enter your name"
            value={formData.counselorName}
            onChange={handleChange}
            className="search-input"
            required
        </div>
        <div className="form-group">
          <label htmlFor="email">Email ID:</label>
          <input
            type="email"
            id="email"
            placeholder="Enter your email"
            name="email"
            value={formData.email}
            onChange={handleChange}
            className="search-input"
            required
          />
        </div>
        <div className="form-group">
          <label htmlFor="reason">Reason for Change:</label>
          <input
            type="text"
            id="reason"
            placeholder="Enter reason for password change"
            name="reason"
            value={formData.reason}
            onChange={handleChange}
            className="search-input"
            required
          />
        </div>
        <div className="center-btn">
         <center> <button type="submit" className="btn btn-primary">
            Submit Request
          </button></center>
```

```
</div>
       </form>
     </div>
   </div>
 );
};
export default PhysioPasswordRequest;
File: src\pages\Unauthorized.js
import React from "react";
const Unauthorized = () => {
 return (
   <div style={{ padding: "2rem", textAlign: "center" }}>
     <h1>403 - Unauthorized</h1>
     You do not have permission to access this page.
   </div>
 );
};
```

export default Unauthorized;