

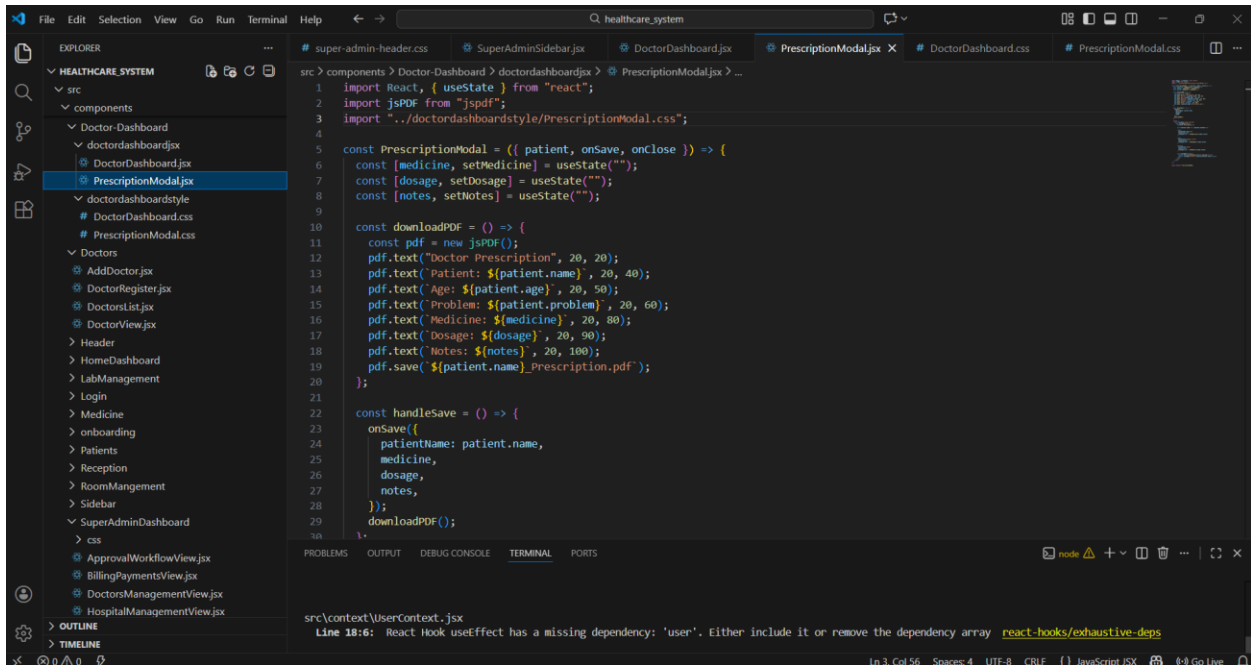
Daily Status Report

Name : M. Eswari

Date : 07-01-2026

Today worked on developing a Doctor Dashboard with appointment management, patient reviews, patient summaries, and scheduling features. Improved UI styling and layout consistency to deliver a clean, professional, and user-friendly healthcare dashboard interface. And **also INVOLVED ON THE AP RERA PROJECT**

Displays key statistics such as total patients, today's patients, and today's appointments for quick insights. Helps doctors monitor daily workload and overall performance at a glance.



```
src > components > Doctor-Dashboard > doctordashboardjsx > PrescriptionModal.jsx # PrescriptionModal.css
1 import React, { useState } from "react";
2 import jsPDF from "jspdf";
3 import "../doctordashboardstyle/PrescriptionModal.css";
4
5 const PrescriptionModal = ({ patient, onSave, onClose }) => {
6   const [medicine, setMedicine] = useState("");
7   const [dosage, setDosage] = useState("");
8   const [notes, setNotes] = useState("");
9
10  const downloadPDF = () => {
11    const pdf = new jsPDF();
12    pdf.text("Doctor Prescription", 20, 20);
13    pdf.text(`Patient: ${patient.name}`, 20, 40);
14    pdf.text(`Age: ${patient.age}`, 20, 50);
15    pdf.text(`Problem: ${patient.problem}`, 20, 60);
16    pdf.text(`Medicine: ${medicine}`, 20, 80);
17    pdf.text(`Dosage: ${dosage}`, 20, 90);
18    pdf.text(`Notes: ${notes}`, 20, 100);
19    pdf.save(`${patient.name}_Prescription.pdf`);
20  };
21
22  const handleSave = () => {
23    onSave({
24      patientName: patient.name,
25      medicine,
26      dosage,
27      notes,
28    });
29    downloadPDF();
30  };
31
32  return (
33    <div>
34      <form>
35        <input type="text" value={medicine} onChange={e=> setMedicine(e.target.value)} />
36        <input type="text" value={dosage} onChange={e=> setDosage(e.target.value)} />
37        <input type="text" value={notes} onChange={e=> setNotes(e.target.value)} />
38        <button onClick={handleSave}>Save</button>
39      </form>
40    </div>
41  );
42}
43
44 export default PrescriptionModal;
```

Shows the list of patients scheduled for the current day along with their appointment times. Allows doctors to manage and prepare for upcoming consultations efficiently.

```
# super-admin-header.css SuperAdminSidebar.jsx DoctorDashboard.jsx × PrescriptionModal.jsx # DoctorDashboard.css # PrescriptionModal.css

src > components > Doctor-Dashboard > doctordashboard.jsx > DoctorDashboard.jsx > DoctorDashboard
1 import React from "react";
2 import "./doctordashboardstyle/style/DoctorDashboard.css";
3
4 const DoctorDashboard = () => {
5   return (
6     <div className="layout">
7       /* ===== SIDEBAR ===== */
8       <aside className="sidebar">
9         <div className="profile">
10           
14           <h4>Dr. Martin Deo</h4>
15         </div>
16
17         <ul className="menu">
18           <li className="active">Dashboard</li>
19           <li>Appointment</li>
20           <li>Appointment Page</li>
21           <li>Payment</li>
22           <li>Profile</li>
23           <li>Settings</li>
24           <li>Logout</li>
25         </ul>
26       </aside>
27
28       /* ===== MAIN ===== */
29       <main className="main">
30         <h2>Hello Admin</h2>
31       </main>
32     </div>
33   );
34 }
35
36 export default DoctorDashboard;
```

Lists new appointment requests received from patients. Enables doctors to review and respond to pending appointment approvals.

The screenshot shows a Microsoft Visual Studio Code (VS Code) interface. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, Help, and a search bar for "healthcare_system". The left sidebar has sections for EXPLORER, HEALTHCARE_SYSTEM (with sub-folders like src, components, Doctor-Dashboard, and SuperAdminDashboard), OUTLINE, and TIMELINE. The main editor area displays the content of "PrescriptionModal.css". The bottom navigation bar includes PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, and PORTS. A status bar at the bottom shows node 1, Line 18:6, and other system information.

```
# super-admin-header.css  SuperAdminSidebar.jsx  DoctorDashboard.jsx  PrescriptionModal.jsx  # DoctorDashboard.css  
src > components > Doctor-Dashboard > doctordashboardstyle > # PrescriptionModal.css ...  
1  .modal-overlay {  
2    position: fixed;  
3    inset: 0;  
4    background: rgba(0,0,0,0.5);  
5    display: flex;  
6    justify-content: center;  
7    align-items: center;  
8  }  
9  
10 .modal {  
11   background: white;  
12   padding: 20px;  
13   width: 400px;  
14   border-radius: 12px;  
15 }  
16  
17 .modal input,  
18 .modal textarea {  
19   width: 100%;  
20   margin: 8px 0;  
21   padding: 8px;  
22 }  
23  
24 .actions {  
25   display: flex;  
26   justify-content: space-between;  
27 }  
28  
29 .cancel {  
30   background: #e0e0e0;...
```

Displays key information about the upcoming patient, including age and medical concern.
Allows doctors to review patient details before starting the consultation.

The screenshot shows a code editor interface with the following details:

- File Explorer (Left):** Shows the project structure under "HEALTHCARE_SYSTEM".
 - src:** Contains components (Doctor-Dashboard, doctordashboardjsx, DoctorDashboard.jsx, PrescriptionModal.jsx), doctordashboardstyle (# DoctorDashboard.css, # PrescriptionModal.css), Doctors (AddDoctor.jsx, DoctorRegister.jsx, DoctorsList.jsx, DoctorView.jsx), Header, HomeDashboard, LabManagement, Login, Medicine, onboarding, Patients, Reception, RoomManagement, Sidebar, SuperAdminDashboard (ApprovalWorkflowView.jsx, BillingPaymentsView.jsx, DoctorsManagementView.jsx, HospitalManagementView.jsx).
- Code Editor (Center):** Displays a CSS file, "DoctorDashboard.css".

```
src > components > Doctor-Dashboard > doctordashboardstyle > # DoctorDashboard.css > ...
146 .card h4 {
153   gap: 8px;
154 }
155 .card h4::before {
156   content: "";
157   width: 4px;
158   height: 18px;
159   background: #2563eb;
160   border-radius: 2px;
161 }
162 }
163 /* ===== LIST ===== */
164 .list li {
165   display: flex;
166   justify-content: space-between;
167   font-size: 14px;
168   margin-bottom: 10px;
169   color: #374151;
170 }
171 }
172 .list li span {
173   color: #2563eb;
174   font-weight: 500;
175 }
176 }
177 /* ===== DONUT ===== */
178 .donut {
179   width: 150px;
180 }
```
- Bottom Status Bar:** Shows "node" icon, terminal tabs (PROBLEMS, OUTPUT, DEBUG CONSOLE, TERMINAL, PORTS), status message "Line 18:6: React Hook useEffect has a missing dependency: 'user'. Either include it or remove the dependency array react-hooks/exhaustive-deps", and file information "Ln 268, Col 1 - Spaces: 4 - UTF-8 - CRLF - {} CSS - ⚡ Go Live".