

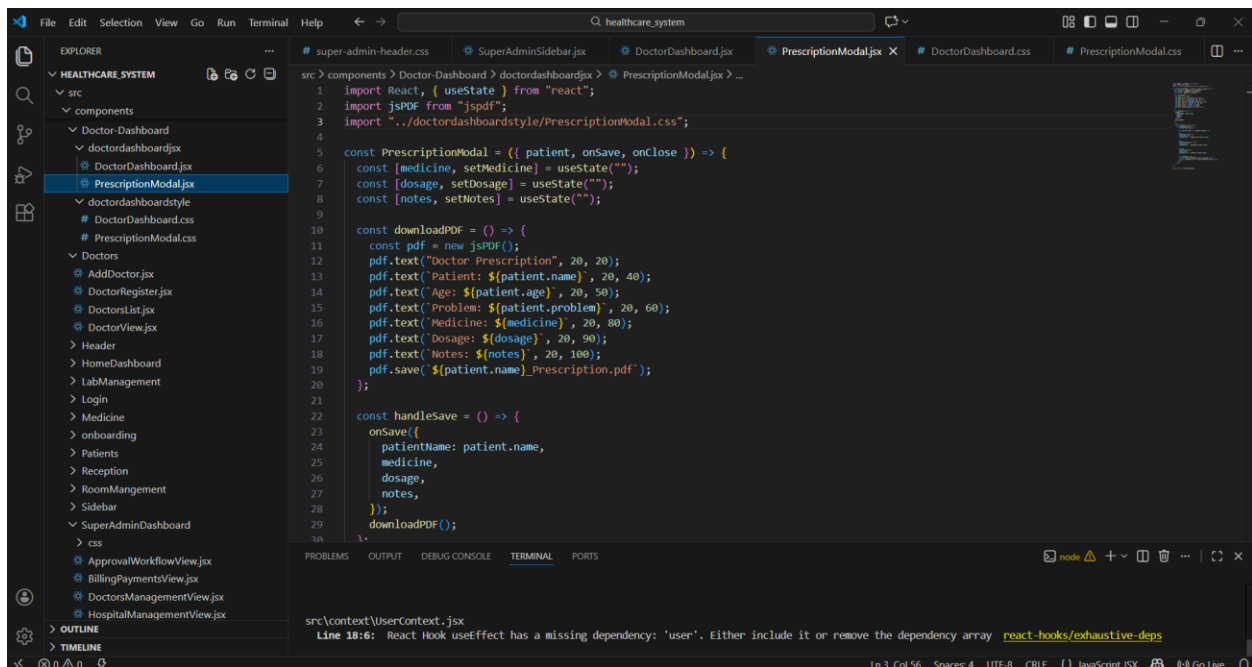
Daily Status Report

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**

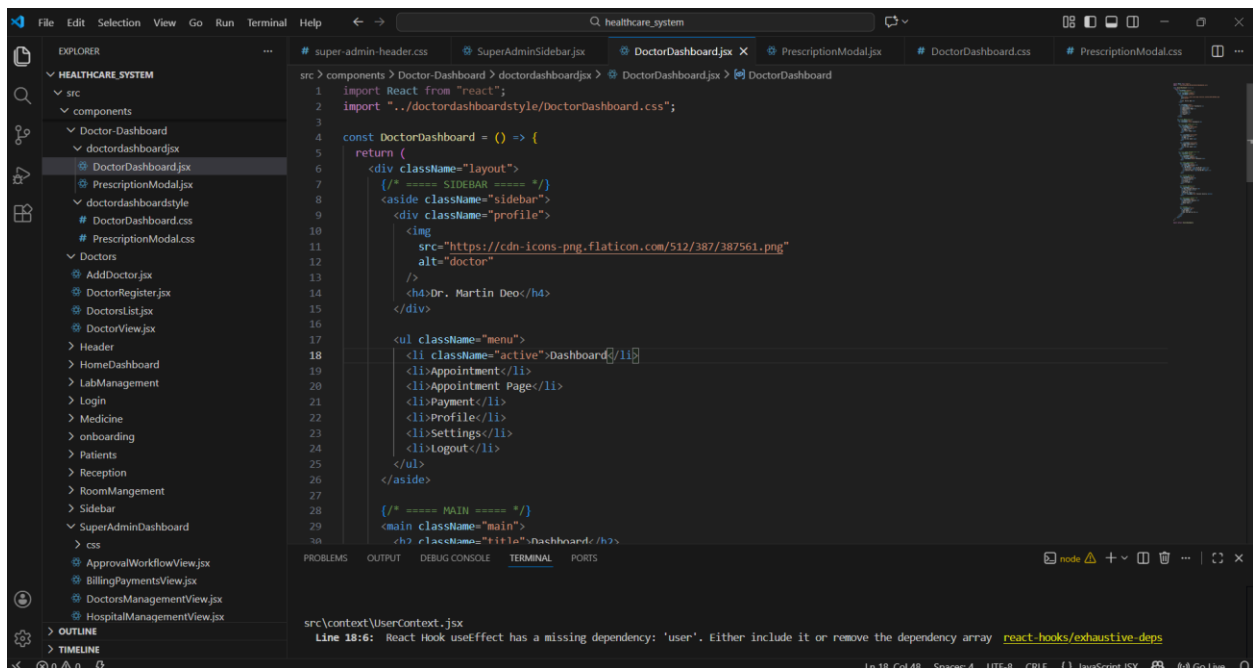
Displays key statistics such as total patients, today's patients, and today's appointments for quick insights. Helps doctors monitor daily workload and overall performance at a glance.



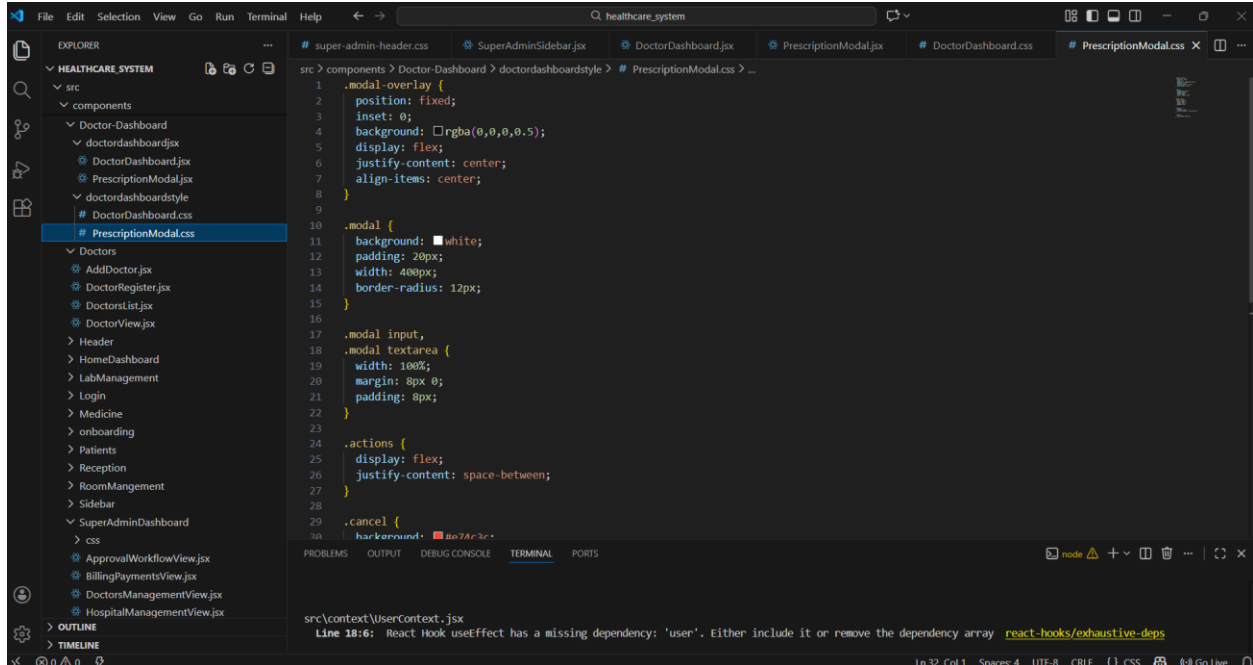
```
1 import React, { useState } from "react";
2 import jsPDF from "jspdf";
3 import "../doctorDashboardstyle/PrescriptionModal.css";
4
5 const PrescriptionModal = ({ patient, onSave, onClose }) => {
6   const [medicine, setMedicine] = useState("");
7   const [dosage, setDosage] = useState("");
8   const [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}
```

src/context/UserContext.jsx
Line 18:6: React Hook useEffect has a missing dependency: 'user'. Either include it or remove the dependency array [react-hooks/exhaustive-deps](#)

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.



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



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

