

# Daily Status Report

Name : M. Eswari

Date : 02-12-2025

Today I worked on the healthcare system, adding full management for laboratories, hospitals, doctors, and patients with searchable lists, filters, and detailed profiles to help the Super Admin easily track registrations and data.

This card shows the total count of doctors registered across all hospitals. It helps the admin monitor overall medical staff availability in the healthcare network.

```
File Edit Selection View Go Run Terminal Help < - > Q healthcare_system
EXPLORER
HEALTHCARE_SYSTEM
src
  components
    SuperAdminDashboard
      css
        ApprovalWorkflowView.css
        dashboard-analytics.css
        hospital-management.css
        settings-view.css
        super-admin-doctors.css
        super-admin-header.css
        super-admin-sidebar.css
      ApprovalWorkflowView.jsx
      BillingPaymentsView.jsx
      DoctorsManagementView.jsx
      HospitalManagementView.jsx
      MedicalStoresManagementView.jsx
      PatientsManagementView.jsx
      ReportsAnalyticsView.jsx
      SettingsView.jsx
      SuperAdminDashboard.css
      SuperAdminDashboard.jsx
      SuperAdminDashboardPage.jsx
      SuperAdminHeader.jsx
      SuperAdminSidebar.jsx
      ViewHospitalPage.jsx
      Dashboard.jsx
      Sidebar.zip
      SuperAdminDashboard (2).zip
      SuperAdminDashboard (3).zip
OUTLINE
TIMELINE
SuperAdminDashboardPage.jsx # dashboard-analytics.css ApprovalWorkflowView.jsx Dashboard.jsx HospitalManagementView.jsx MedicalStoresManagementView.jsx
src > components > SuperAdminDashboard > SuperAdminDashboardPage.jsx > ...
page-wrapper Aa ab * No results ↑ ↓ ⌂
1 import React from "react";
2 import "../SuperAdminDashboard/css/dashboard-analytics.css";
3
4 /* ----- MINI BAR ----- */
5 function MiniBar({ data = [], height = 30 }) {
6   const max = Math.max(...data, 1);
7   return (
8     <div className="mini-bar" style={{ height }}>
9       {data.map((v, i) => (
10         <div key={i} className="mini-bar-col" style={{ height: `${(v / max) * 100}%` }} />
11       ))}
12     </div>
13   );
14 }
15
16 /* ----- DONUT_HELPERS ----- */
17 function polarToCartesian(cx, cy, r, angleDeg) {
18   const rad = (angleDeg * Math.PI) / 180;
19   return { x: cx + r * Math.cos(rad), y: cy + r * Math.sin(rad) };
20 }
21
22 /* ----- MINI DONUT ----- */
23 function MiniDonut({ series = [1, 1], size = 64 }) {
24   const total = series.reduce((a, b) => a + b, 0) || 1;
25   let angle = -90;
26
27   const arcs = series.map((s, i) => [
28     const portion = (s / total) * 360;
29     const large = portion > 180 ? 1 : 0;
30
31     const start = polarToCartesian(size / 2, size / 2, size / 2 - 6, angle);
32     angle += portion;
33     const end = polarToCartesian(size / 2, size / 2, size / 2 - 6, angle);
34
35     return {
In 250, Col 1 Spaces: 2 UTF-8 CR/LF JavaScript JSX ⌂ ⌂ Go Line
```

This card displays the total number of patients registered in the system. It provides a quick overview of patient volume and system usage

The screenshot shows the MediAdmin dashboard with a sidebar on the left containing links for Dashboard, Approvals & Reviews, Hospital Management, Medical Stores, Doctors, Patients, Billing & Payments, Reports & Analytics, and Settings. The main area displays several cards with data:

- Approved Hospitals:** 1
- Approved Stores:** 0
- Total Doctors:** 120 (highlighted with a red box)
- Total Patients:** 450
- Pending Requests:**
  - Hospitals: 11
  - Stores: 4**Total Pending:** 15
- Hospitals by City:** Vijayawada (represented by a long blue progress bar)
- Monthly Registered Stores:** Jan • Feb • Mar • Apr • May • Jun • Jul • Aug • Sep • Oct • Nov • Dec
- Approval Trend (Last 14 Days):** A line chart showing an upward trend.
- Pending vs Approved:** Pending: 15, Approved: 1 (represented by a donut chart)

The Lab List displays all laboratories in a searchable and filterable table. Admins can quickly view lab information, status, and navigate to detailed profiles.

```
ApprovalWorkflowView.jsx
src // -----
// APPROVE / REJECT
// -----
async function doAction(action) {
  if (!selected) return;

  setLoadingAction(true);

  const newVerificationLevel = action === "approve" ? "1" : "3";
  const newStatus = action === "approve" ? "Approved" : "Rejected";

  try {
    // Update verification
    const updateRes = await HospitalAPI.updateVerification(selected.id, {
      verificationLevel: newVerificationLevel,
      status: newStatus,
    });

    // Send mail
    if (action === "approve") {
      await HospitalAPI.sendApprovalMail({
        email: selected.owner_email,
        organizationName: selected.name,
        password: selected.owner_password || "Owner@123",
      });
    } else {
      await HospitalAPI.sendRejectionMail({
        email: selected.owner_email,
        organizationName: selected.name,
        reason: rejectReason,
      });
    }
  } catch (err) {
    console.error("Error in ApprovalWorkflowView.jsx", err);
  }
}

// ★ Only remove from UI if everything succeeded
setList((prev) => ({
```

The screenshot shows the MediAdmin software interface. The left sidebar has a navigation menu with the following items:

- Dashboard
- Approvals & Reviews** (selected)
- Hospital Management
- Medical Stores
- Doctors
- Patients
- Billing & Payments
- Reports & Analytics
- Settings

The main content area is titled "Approvals & Reviews" and displays a list of registered laboratories:

Laboratory Name	ID	Location	Action
ghewbwjk	ID: 102	Vijayawada	<button>View Details</button>
hjfhjf	ID: 104	Vijayawada	<button>View Details</button>
rasmalai	ID: 86	Vijayawada	<button>View Details</button>
bdjksd	ID: 88	Vijayawada	<button>View Details</button>

The Laboratory Management module allows the Super Admin to view, filter, and manage all registered diagnostic laboratories. It provides full details, status tracking, and document viewing for every lab.

```

File Edit Selection View Go Run Terminal Help ⏎ → healthcare_system
EXPLORER HEALTHCARE_SYSTEM
src
  components
    LabManagement
      # LabResultUpload.css
      # LabResultUpload.jsx
    Login
    Medicine
      # MedicinePage.css
      # MedicinePage.jsx
      # StaffManagement.jsx
    onboarding
    Patients
    Reception
    RoomManagement
    Sidebar
  SuperAdminDashboard
    css
      # ApprovalWorkflowView.css
      # dashboard-analytics.css
      # hospital-management.css
      # settings-view.css
      # super-admin-doctors.css
      # super-admin-header.css
      # super-admin-sidebar.css
    ApprovalWorkflowView.jsx
    BillingPaymentsView.jsx
    DoctorsManagementView.jsx
    HospitalManagementView.jsx
    LaboratoryManagementView.jsx
  OUTLINE
  TIMELINE

ApprovalWorkflowView.jsx LaboratoryManagementView.jsx Dashboard.jsx HospitalManagementView.jsx MedicalStoresManagementView.jsx # 1
src > components > SuperAdminDashboard > LaboratoryManagementView.jsx > ...
4 export default function LaboratoryManagementView() {
  /* OWNER DETAILS */
  <div className="back-row">
    <button className="back-btn" onClick={() => setSelected(null)}>
      <Back>
    </button>
  </div>

  <div className="details-card">
    <h2 className="details-title">{selected.name}</h2>
    <div className="section">
      <h3 className="section-title">Owner Details:</h3>
      <div className="info-grid">
        {OWNER_ALLOW.map(key) => (
          <div key={key} className="info-item">
            <label>{key.replace('owner_', '')}.toUpperCase()</label>
            <p>{selected[key] ?? ''}</p>
          </div>
        )}
      </div>
    </div>
  </div>
}

Line 93:35: Expected '===' and instead saw '=='          epected
Line 177:17: <iframe> elements must have a unique title property   jsx-attr/iframe-has-title
Line 248:13: img elements must have an alt prop, either with meaningful text, or an empty string for decorative images  jsx-attr/alt-text
Line 321:43: Expected '===' and instead saw '=='          epected
Line 323:47: Expected '===' and instead saw '=='          epected
Line 328:42: Expected '===' and instead saw '=='          epected
Line 330:45: Expected '===' and instead saw '=='          epected
webpack compiled with 1 warning

```

☰ MediAdmin

- Dashboard
- Approvals & Reviews
- Hospital Management
- Medical Stores
- Laboratory Management
- Doctors
- Patients
- Billing & Payments
- Reports & Analytics
- Settings

### Laboratory Management

Search by name, code, city... All Status All Cities

ID	Name	Code	City	Mail	Status	Created	Actions
1	Apollo Diagnostic Lab	LAB001	Hyderabad	apollo.lab@gmail.com	Pending Approval	2025-01-12	<button>View</button>
2	Vijaya Labs	LAB002	Chennai	vijaya.lab@gmail.com	Pending Approval	2025-02-01	<button>View</button>