

# Daily Status Report

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Today I worked on enhancing the healthcare super admin dashboard by adding doctors, patients, billing, and analytics modules. These updates improve overall management flow and give more clarity for hospital operations.

In Doctor page Shows a complete list of doctors mapped to hospitals with specialty details. Useful for quick hospital-level staff visibility for audit and operational decisions.

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

- File Explorer:** On the left, it shows a tree view of the project structure under "HEALTHCARE\_SYSTEM". The file "DoctorsManagementView.jsx" is currently selected.
- Search Bar:** At the top center, it says "healthcare\_system".
- Code Editor:** The main area displays the content of "DoctorsManagementView.jsx".

```
1 import React from "react";
2 import "../SuperAdminDashboard/css/super-admin-doctors.css"; // ✓ correct file
3
4 export default function DoctorsManagementview() {
5   const doctors = [
6     { id: 1, name: "Dr. Arvind Kumar", specialization: "Cardiology", hospital: "Sunrise Hospital" },
7     { id: 2, name: "Dr. Meera", specialization: "Dermatology", hospital: "City Care Hospital" },
8     { id: 3, name: "Dr. Varun", specialization: "Orthopedics", hospital: "Green Valley Hospital" },
9   ];
10
11   return (
12     <div className="page-wrapper">
13       <h2 className="page-title">Doctors List</h2>
14
15       <div className="table-box">
16         <table className="data-table">
17           <thead>
18             <tr>
19               <th>ID</th>
20               <th>Name</th>
21               <th>Specialization</th>
22               <th>Hospital</th>
23             </tr>
24           </thead>
25           <tbody>
26             <tr>
27               <td>1</td>
28               <td>Dr. Arvind Kumar</td>
29               <td>Cardiology</td>
30               <td>Sunrise Hospital</td>
31             </tr>
32             <tr>
33               <td>2</td>
34               <td>Dr. Meera</td>
35               <td>Dermatology</td>
36               <td>City Care Hospital</td>
37             </tr>
38             <tr>
39               <td>3</td>
40               <td>Dr. Varun</td>
41               <td>Orthopedics</td>
42               <td>Green Valley Hospital</td>
43             </tr>
44           </tbody>
45         </table>
46       </div>
47     </div>
48   );
49 }
50
51 </DoctorsManagementview>
```
- Terminal:** At the bottom, there is a terminal window showing the output of "webpack compiled with 1 warning".
- Status Bar:** The status bar at the bottom right shows "Ln 2 Col 1 (61 selected) Spaces: 4 UTF-8 CRLF () JavaScript JSX".

ID	NAME	SPECIALIZATION	HOSPITAL
1	Dr. Arvind Kumar	Cardiology	Sunrise Hospital
2	Dr. Meera	Dermatology	City Care Hospital
3	Dr. Varun	Orthopedics	Green Valley Hospital

IN patient page Lists all patients associated with hospitals for record monitoring and analysis. Helps track hospital performance, patient distribution, and operational workload.

```

File Edit Selection View Go Run Terminal Help ← → Q healthcare_system
EXPLORER src ebar.jsx BillingPaymentsView.jsx ReportsAnalyticsView.jsx # super-admin-doctors.css DoctorsManagementView.jsx PatientsManagementView.jsx
src > components > SuperAdminDashboard > PatientsManagementView.jsx > PatientsManagementView
1 import React from "react";
2 import "../superAdminDashboard/css/super-admin-doctors.css"; // ⚡ use the correct css file
3
4 export default function PatientsManagementView() {
5   const patients = [
6     { id: 1, name: "Aman", age: 30, gender: "M", hospital: "Sunrise Hospital" },
7     { id: 2, name: "Rani", age: 24, gender: "F", hospital: "City Care Hospital" },
8     { id: 3, name: "Karthik", age: 40, gender: "M", hospital: "Green Valley Hospital" },
9   ];
10
11   return (
12     <div className="page-wrapper">
13       <h2 className="page-title">Patients List</h2>
14
15       <div className="table-box">
16         <table className="data-table">
17           <thead>
18             <tr>
19               <th>ID</th>
20               <th>Name</th>
21               <th>Age</th>
22               <th>Gender</th>
23               <th>Hospital</th>
24             </tr>
25           </thead>
26           <tbody>
27             {patients.map((p) => (
28               <tr key={p.id}>
29                 <td>{p.id}</td>
30                 <td>{p.name}</td>
31                 <td>{p.age}</td>
32                 <td>{p.gender}</td>
33                 <td>{p.hospital}</td>
34               </tr>
35             ))}
36           </tbody>
37         </table>
38       </div>
39     </div>
40   );
41 }

```

ID	NAME	AGE	GENDER	HOSPITAL
1	Aman	30	M	Sunrise Hospital
2	Rani	24	F	City Care Hospital
3	Karthik	40	M	Green Valley Hospital

**In billing page Provides an overview of billing transactions, charges, payment history, and settlement status. Useful for financial monitoring and ensuring transparent revenue tracking.**

```

import React from "react";
import "../super-admin-doctors.css";

export default function BillingPaymentsView() {
  const bills = [
    { id: 1, patient: "Aman", hospital: "sunrise Hospital", amount: 2500, status: "Paid", date: "2025-02-01" },
    { id: 2, patient: "Rani", hospital: "City Care Hospital", amount: 1800, status: "Pending", date: "2025-02-04" },
    { id: 3, patient: "Karthik", hospital: "Green Valley Hospital", amount: 4200, status: "Paid", date: "2025-02-06" },
  ];

  return (
    <div className="page-wrapper">
      <h2 className="page-title">Billing & Payments</h2>

      <table className="main-table">
        <thead>
          <tr>
            <th>Bill ID</th>
            <th>Patient</th>
            <th>Hospital</th>
            <th>Amount</th>
            <th>Status</th>
            <th>Date</th>
          </tr>
        </thead>

        <tbody>
          {bills.map((b) => (
            <tr key={b.id}>
              <td>{b.id}</td>
              <td>{b.patient}</td>
              <td>{b.hospital}</td>
              <td>{b.amount}</td>
              <td>
                <span className={ badge ${b.status === "Paid" ? "approved" : "pending"} }></span>
              </td>
              <td>{b.date}</td>
            </tr>
          ))}
        </tbody>
      </table>
    </div>
  );
}

```

Generates insights such as growth trends, hospital performance, store registrations, and approval statistics. Helps the admin identify patterns, issues, and operational improvements.

```

import React from "react";
import "../super-admin-doctors.css";

export default function ReportsAnalyticsView() {
  const reports = [
    { id: 1, title: "Monthly Hospital Registrations", count: 42, generatedOn: "2025-02-01" },
    { id: 2, title: "Medical Store Registrations", count: 18, generatedOn: "2025-02-01" },
    { id: 3, title: "Total Billing Summary", count: "₹3,20,000", generatedOn: "2025-02-01" },
  ];

  return (
    <div className="page-wrapper">
      <h2>Reports & Analytics</h2>

      <table className="main-table">
        <thead>
          <tr>
            <th>Report ID</th>
            <th>Title</th>
            <th>Value</th>
            <th>Generated On</th>
          </tr>
        </thead>
        <tbody>
          {reports.map((report) => (
            <tr>
              <td>{report.id}</td>
              <td>{report.title}</td>
              <td>{report.count}</td>
              <td>{report.generatedOn}</td>
            </tr>
          ))}
        </tbody>
      </table>
    </div>
  );
}

```

- [!\[\]\(2824aab9645d9fab95bae27ff6828dab\_img.jpg\) Dashboard](#)
- [!\[\]\(0fbf3ad74a6c8dc44ba9ea17fc2aca5e\_img.jpg\) Approvals & Reviews](#)
- [!\[\]\(c42d0234b47eca423823087b9f2f5716\_img.jpg\) Hospital Management](#)
- [!\[\]\(0a4e27b70a7e12aa1778c291185d94b0\_img.jpg\) Medical Stores](#)
- [!\[\]\(5fd3f9e293352907910bc12719d886a8\_img.jpg\) Doctors](#)
- [!\[\]\(5624885e6ed09b96433c36df0b4bcc44\_img.jpg\) Patients](#)
- [!\[\]\(d963f205c828afa6df04ce78ed1ad9fd\_img.jpg\) Billing & Payments](#)
- [!\[\]\(6f04a4e5847f873f8b68ad9f105c3e74\_img.jpg\) Reports & Analytics](#)
- [!\[\]\(31c704f6a713ce068a0e82b13a7bca9b\_img.jpg\) Settings](#)

### Reports & Analytics

Report ID	Title	Value	Generated On
1	Monthly Hospital Registrations	42	2025-02-01
2	Medical Store Registrations	18	2025-02-01
3	Total Billing Summary	₹3,20,000	2025-02-01