

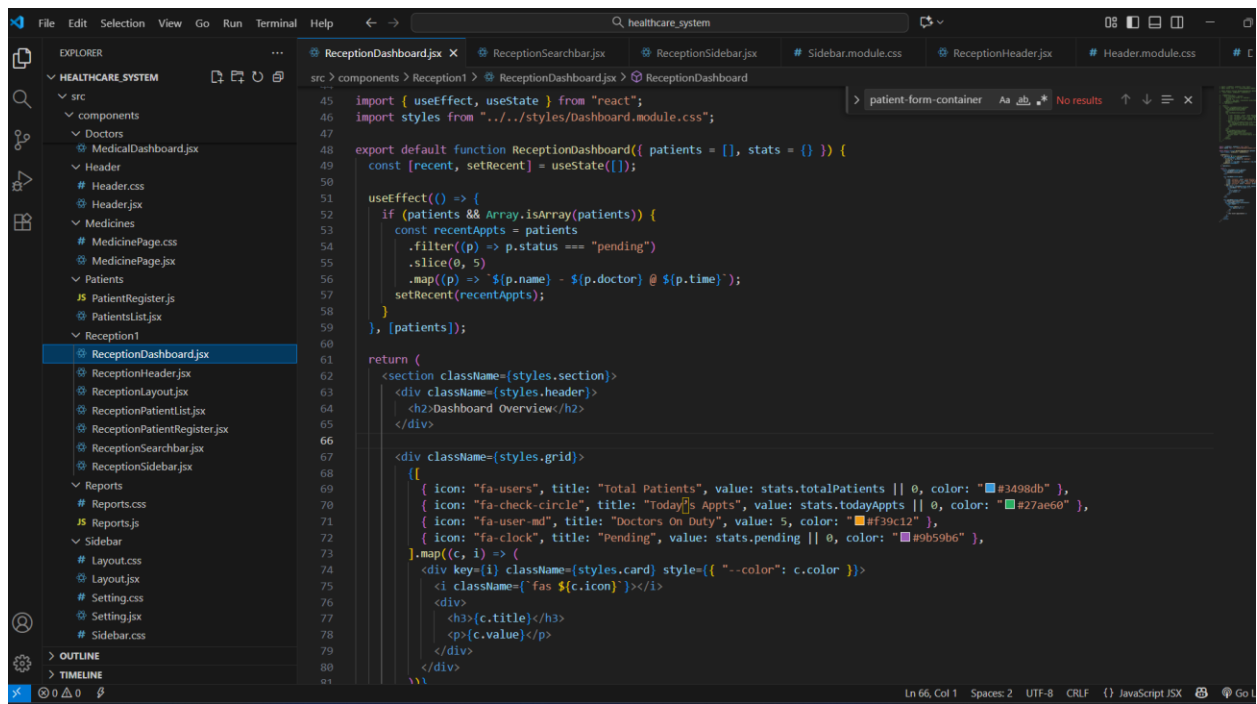
# Daily Status Report

Name : M. Eswari

Date : 11-11-2025

The Reception Healthcare System manages patient registration, listing, and emergency tracking efficiently. It provides a dashboard for quick hospital insights and smooth front-desk operations. With a modern, responsive design, it ensures accurate data entry and easy patient management.

The Dashboard module gives a complete overview of hospital operations, displaying total patients, doctors, and emergency cases. It provides quick navigation to all major sections like patient registration and emergency management. The layout is designed to be clear, responsive, and user-friendly for the reception staff.



```
File Edit Selection View Go Run Terminal Help < - > healthcare_system RECEPTIONDashboard.jsx ReceptionSearchbar.jsx ReceptionSidebar.jsx # Sidebar.module.css # ReceptionHeader.jsx # Header.module.css patient-form-container Aa ab * No results ↑ ↓ = x

src > components > Reception1 > ReceptionDashboard.jsx > ReceptionDashboard
45 import { useEffect, useState } from "react";
46 import styles from "../../styles/Dashboard.module.css";
47
48 export default function ReceptionDashboard({ patients = [], stats = {} }) {
49   const [recent, setRecent] = useState([]);
50
51   useEffect(() => {
52     if (patients && Array.isArray(patients)) {
53       const recentAppts = patients
54         .filter((p) => p.status === "pending")
55         .slice(0, 5)
56         .map((p) => `${p.name} - ${p.doctor} @ ${p.time}`);
57       setRecent(recentAppts);
58     }
59   }, [patients]);
60
61   return (
62     <section className={styles.section}>
63       <div className={styles.header}>
64         <h2>Dashboard Overview</h2>
65       </div>
66
67       <div className={styles.grid}>
68         <ul>
69           {icon: "fa-users", title: "Total Patients", value: stats.totalPatients || 0, color: "#3498db"}, // Line 69
70           {icon: "fa-check-circle", title: "Today's Appts", value: stats.todayAppts || 0, color: "#27ae60"}, // Line 70
71           {icon: "fa-user-md", title: "Doctors On Duty", value: 5, color: "#f39c12"}, // Line 71
72           {icon: "fa-clock", title: "Pending", value: stats.pending || 0, color: "#9b59b6"}, // Line 72
73         ].map((c, i) => ( // Line 73
74           <div key={i} className={styles.card} style={{color: c.color}}> // Line 74
75             <i className={`fas ${c.icon}`}></i> // Line 75
76             <div> // Line 76
77               <h3>{c.title}</h3> // Line 77
78               <p>{c.value}</p> // Line 78
79             </div> // Line 79
80         ) // Line 80
81       </ul>
82     </div>
83   );
84 }
```

The screenshot shows a web-based dashboard titled "JhaiHealthcare Receptionist Panel". At the top, there's a header bar with a back arrow, a refresh icon, and the URL "localhost:3000/reception/dashboard". On the right side of the header are icons for a user profile, notifications, and other system functions. The main content area has a blue header bar with the title "Dashboard Overview". Below this, there are four rounded rectangular cards with colored borders: light blue, light green, light orange, and light purple. Each card contains an icon and text: the first card says "Total Patients 0", the second says "Today's Appts 0", the third says "Doctors On Duty 5", and the fourth says "Pending 0". To the left of the dashboard, under the heading "Recent Appointments", is a message stating "No recent appointments".

This module lists all registered patients with key details like ID, name, doctor, and registration type. It supports easy searching and sorting to help receptionists find patient information quickly. The interface ensures organized record-keeping and smooth front-desk workflow.

```
File Edit Selection View Go Run Terminal Help < > healthcare_system logo512.png Sidebar.css Layout.jsx Layout.css Notification.jsx api.js App.test.js index.js PatientList.jsx

src > components > Patients > PatientsList.jsx > PatientsList
58 import React, { useState } from "react";
59 import "@fortawesome/fontawesome-free/css/all.min.css";
60 import { Link, useLocation } from "react-router-dom";
61
62 const PatientsList = () => {
63   const [patients] = useState([{}]);
64
65   const handleView = (id) => alert(`View Patient ID: ${id}`);
66   const handleEdit = (id) => alert(`Edit Patient ID: ${id}`);
67   const handleDelete = (id) => alert(`Delete Patient ID: ${id}`);
68
69 // ✅ Detect current route
70 const location = useLocation();
71 const path = location.pathname.toLowerCase();
72
73 // ✅ Only show Add button if we're in Reception routes
74 const showAddButton = path.startsWith("/reception");
75
76 return (
77   <div className="page-content active">
78     <div className="page-header">
79       <h2>All Patients</h2>
80
81       /* ✅ Show Add button ONLY in reception side */
82       {showAddButton && [
83         <Link to="/reception/patientregister">
84           <button className="btn-add">
85             | <i className="fas fa-plus"></i> Add New Patient
86           </button>
87         </Link>
88       ]}
89     </div>
90
91     <div className="table-container">
92       <table className="data-table">
93         <thead>
94           <tr>
```

The screenshot shows a web browser window with the URL 'localhost:3000/reception/patients-list'. The page has a dark blue header with the 'JhaiHealthcare' logo and the text 'Receptionist Panel'. On the right side of the header, there are icons for 'Summarize', 'Print', 'Star', and a date/time indicator showing 'Today 11/11/2025'. Below the header, the main content area has a title 'All Patients' and a 'Add New Patient' button. A table with columns for Patient ID, Patient Name, Age, Aadhar Number, Phone Number, Doctor, and Actions is shown. A message 'No patients found.' is displayed in the center of the table's body.

The Patient Register module allows receptionists to add new patients efficiently. It supports both Normal and Emergency registrations with dynamic field visibility. The responsive form ensures accuracy, uniformity, and a professional hospital-grade interface.

The screenshot shows the JhaiHealthcare Receptionist Panel interface. On the left, there's a sidebar with icons for Dashboard, Add Patient (highlighted), Patient List, Search, Doctors, and Print Slip. The main area is titled "Add Patient (Normal)" and contains fields for Patient ID, Full Name, Aadhar Number, Phone Number, Date of Birth (mm/dd/yyyy), Select Gender, Doctor ID, Diseases, and Address. There are two radio buttons at the top: "Normal" (selected) and "Emergency". A date and time indicator in the top right shows "Today 11/11/2025".

This module focuses on handling and tracking emergency patient cases in real time. It records critical information such as condition severity, doctor, and emergency contacts. With a red-themed alert design, it ensures quick recognition and prioritization of urgent cases.

The screenshot shows the JhaiHealthcare Receptionist Panel interface. The title "Add Patient (Emergency)" is displayed in red. The form fields are identical to the "Normal" version: Patient ID, Full Name, Aadhar Number, Phone Number, Date of Birth (mm/dd/yyyy), Select Gender, Doctor ID, Diseases, and Address. The "Emergency" radio button is selected. The date and time indicator in the top right shows "Today 11/11/2025". The browser address bar at the top indicates the URL is "localhost:3000/reception/patientregister".

localhost:3000/reception/patientregister

JhaiHealthcare  
Telemedicine Platform

Today  
11/11/2025

**Emergency Details**

Select Condition Severity

Attending Doctor

Emergency Contact Name

Emergency Contact Phone

Add Emergency Patient

The screenshot shows a web-based medical application interface. At the top, there's a blue header bar with the JhaiHealthcare logo and the text "Telemedicine Platform". To the right of the logo is a date/time indicator showing "Today 11/11/2025". Below the header, there's a large white form area. The form is titled "Emergency Details" in bold black text. It contains four input fields: "Select Condition Severity" (with a dropdown arrow), "Attending Doctor", "Emergency Contact Name", and "Emergency Contact Phone". At the bottom of the form is a prominent red button with the text "Add Emergency Patient" in white. The overall design is clean and modern, using a combination of blue, white, and red colors.