

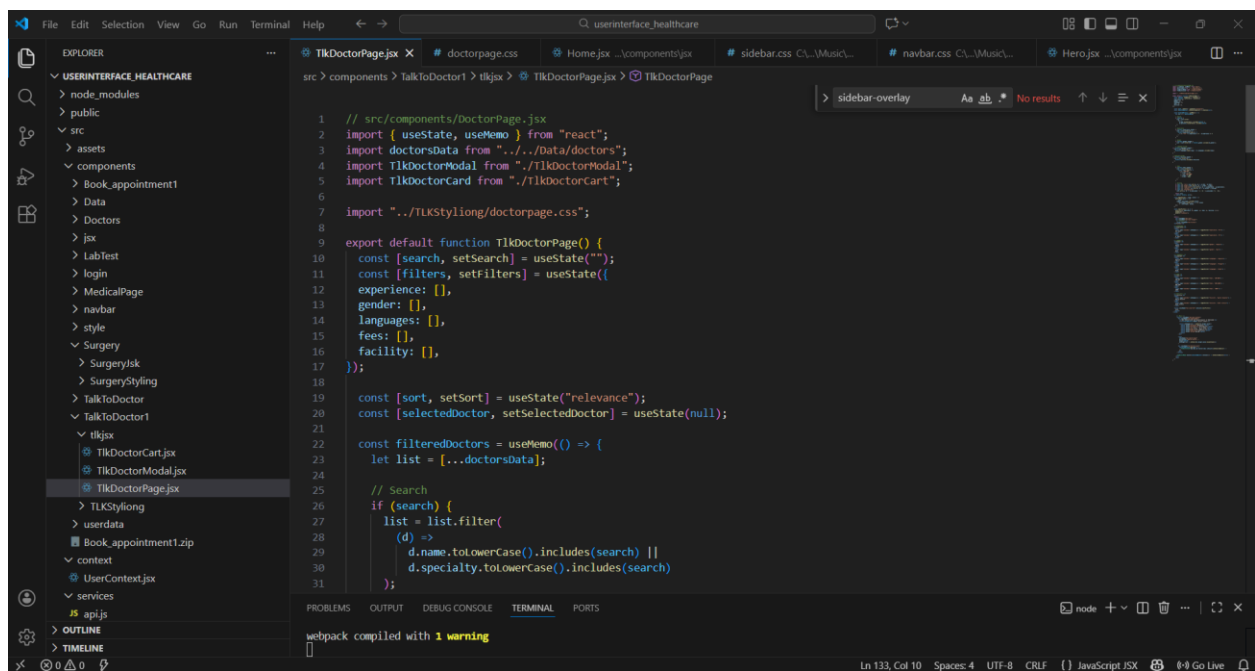
# Daily Status Report

Name : M. Eswari

Date : 05-01-2026

Today I worked on the healthcare application by integrating global navigation for Medicine, Lab Tests, Doctors, Surgery, and Appointments across all pages. I also ensured smooth routing, active menu highlighting, and consistent user experience throughout the app.

The Doctor page was successfully migrated from HTML/JavaScript to React with full feature parity and no visual or functional regressions.



A screenshot of a code editor (VS Code) showing the migration of the Doctor page from HTML to React. The left sidebar shows a file tree for 'USERINTERFACE\_HEALTHCARE' with files like 'TlkDoctorPage.jsx', 'TlkDoctorCard.jsx', 'TlkDoctorModal.jsx', and 'TlkDoctorPage.js'. The main editor pane displays the 'TlkDoctorPage.js' file, which contains the following code:

```
// src/components/DoctorPage.jsx
import { useState, useMemo } from "react";
import doctorsData from "../../data/doctors";
import TlkDoctorModal from "./TlkDoctorModal";
import TlkDoctorCard from "./TlkDoctorCard";
import "../TLKStyling/doctorpage.css";

export default function TlkDoctorPage() {
  const [search, setSearch] = useState("");
  const [filters, setFilters] = useState({
    experience: [],
    gender: [],
    languages: [],
    fees: [],
    facility: []
  });

  const [sort, setSort] = useState("relevance");
  const [selectedDoctor, setSelectedDoctor] = useState(null);

  const filteredDoctors = useMemo(() => {
    let list = [...doctorsData];
    // Search
    if (search) {
      list = list.filter(
        (d) =>
          d.name.toLowerCase().includes(search) ||
          d.specialty.toLowerCase().includes(search)
      );
    }
    return list;
  }, [search, filters, sort]);
}

// Export
export default TlkDoctorPage;
```

The code uses React hooks like useState and useMemo to manage state and calculate filtered doctor lists based on search and filter criteria. The editor interface shows the file is saved and has been compiled with 1 warning.



**Filters**

**Experience**

- 0-5 years
- 6+ years

**Gender**

- Female
- Male

**Language**

- English
- Telugu
- Hindi

**Fees**

- 100-500
- 500-1000
- 1000+

**Facility**

- Apollo Hospital
- Other Clinics

[Clear](#)

**Best Obstetrician and Gynaecologists in Hyderabad** (6 doctors shown)

Relevance ▾

Search doctors...



**Dr. Smithi Alpathi (O)**  
 Gyneacologist  
 5 Years - MS OBGYN  
 Hyderabad • Apollo Clinic  
 ₹1000 No Booking Fees  
98% (50+ Patients)  
 Available Now

[Visit Doctor](#)



**Dr. Anjali Reddy (O)**  
 Obstetrician & Gynaecologist  
 20 Years - MD, DNB  
 Hyderabad  
 ₹800 No Booking Fees  
95% (100+ Patients)  
 Available in 1 Day

[Visit Doctor](#)



**Dr. Bana Rupa (O)**  
 Obstetrician & Gynaecologist  
 7 Years - MBBS, MS (OBG)

 JhaiHealthcare

**Filters**

**Experience**

- 0-5 years
- 6+ years

**Gender**

- Female
- Male

**Language**

- English
- Telugu
- Hindi

**Fees**

- 100-500
- 500-1000
- 1000+

**Facility**

- Apollo Hospital
- Other Clinics

[Clear](#)

**Best Obstetrician and Gynaecologists in Hyderabad** (1 doctors shown)

Relevance ▾

Search doctors...



**Dr. Smithi Alpathi (O)**  
 Gyneacologist  
 5 Years - MS OBGYN  
 Hyderabad • Apollo Clinic  
 ₹1000 No Booking Fees  
98% (50+ Patients)  
 Available Now

[Visit Doctor](#)

Surgery has been successfully added to the global Module Navbar, making it accessible across all pages just like Medicine, Lab Tests, and Doctors. Clicking the Surgery tab now navigates to the Surgery page with proper active highlighting and seamless integration.

```

1 import React, { useState, useRef } from "react";
2 import "./SurgeryStyling/Surgery.css";
3 import SurgeryModal from "./SurgeryModal";
4 import SurgeryCart from "./SurgeryCart";
5
6 export default function SurgeryDashboard() {
7
8   const surgeries = {
9     angioplasty: {
10       title: "Angioplasty",
11       description: "Procedure to open blocked heart arteries 🩺 .",
12       cost: "₹1,50,000 - ₹3,00,000",
13       price: 225000,
14       image: "https://tse1.mm.bing.net/th/id/OIP.jEpDP_WuXq5NeJaYQqPoVQHaF7"
15     },
16     "heart-bypass": {
17       title: "Heart Bypass Surgery (CABG)",
18       description: "Restores blood flow to the heart 🩺 .",
19       cost: "₹2,50,000 - ₹4,50,000",
20       price: 350000,
21       image: "https://tse1.mm.bing.net/th/id/OIP.ksu2A_Vg1v-ckGj8o63YMQhAD_"
22     },
23     pacemaker: {
24       title: "Pacemaker Implantation",
25       description: "Regulates heart rhythm 🩺 .",
26       cost: "₹1,50,000 - ₹3,00,000",
27       price: 225000,
28       image: "https://tse1.mm.bing.net/th/id/OIP.P1nrN61kW7Ta_0D7ws1bLw"
29     },
30     "valve-replacement": {
31       title: "Valve Replacement (Aortic/Mitral)",
32     }
33   };
34 }

```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

webpack compiled with 1 warning

# JhaiHealthcare

## Surgery Cost Dashboard

Explore our comprehensive surgery cost details and book your procedure with ease.

[Explore Surgeries](#)

### Surgeries

**Angioplasty**  
Procedure to open blocked heart arteries 🩺 .  
₹1,50,000 - ₹3,00,000  
[Add to Cart](#)

**Heart Bypass Surgery (CABG)**  
Restores blood flow to the heart 🩺 .  
₹2,50,000 - ₹4,50,000  
[Add to Cart](#)

**Pacemaker Implantation**  
Regulates heart rhythm 🩺 .  
₹1,50,000 - ₹3,00,000  
[Add to Cart](#)

**Valve Replacement (Aortic/Mitral)**  
Replaces damaged heart valves  
₹2,50,000 - ₹5,00,000  
[Add to Cart](#)

```

src > components > userdata > UserOrders.jsx > dummyOrders > itemName
1 import React, { useState } from "react";
2 import "./UserOrders.css";
3
4 const dummyOrders = [
5   {
6     id: 1,
7     orderId: "ORD-5001",
8     itemName: "Dolo 650",
9     category: "Medicine",
10    orderDate: "02 Jan 2026",
11    quantity: 2,
12    price: "₹120",
13    status: "Delivered",
14    payment: "Paid",
15    deliveryAddress: "Hyderabad, Telangana",
16  },
17  {
18    id: 2,
19    orderId: "ORD-5002",
20    itemName: "Blood Test Package",
21    category: "Lab Test",
22    orderDate: "06 Jan 2026",
23    quantity: 1,
24    price: "₹999",
25    status: "Pending",
26    payment: "Paid",
27    deliveryAddress: "Hyderabad, Telangana",
28  },
29  {
30    id: 3,
31    orderId: "ORD-5003",
32    itemName: "Vitamin Tablets",
33    category: "Medicine",
34  }
];

```

The screenshot shows a code editor interface with the file `UserOrders.jsx` open. The code defines an array of three objects, each representing a dummy order. Each order has properties like `id`, `orderId`, `itemName`, `category`, `orderDate`, `quantity`, `price`, `status`, `payment`, and `deliveryAddress`. The code editor includes a sidebar, a terminal tab, and a message at the bottom indicating a warning.

Appointments have also been added to the global Module Navbar, making them accessible across all pages alongside Medicine, Lab Tests, Doctors, and Surgery.

Users can now easily navigate to the Appointments page with proper routing and active state highlighting.

My Appointments				
Upcoming and past medical consultations				
<b>Dr. Suresh Kumar</b> Cardiologist DATE: 05 Jan 2026 TIME: 10:30 AM TYPE: In-Person SYMPTOMS: Chest pain PAYMENT: Paid (₹800) <span>Confirmed</span> Apollo Hospitals, Jubilee Hills Appointment ID: APT-1001 <a href="#">View</a>				
<b>Dr. Anitha Reddy</b> Dermatologist DATE: 10 Jan 2026 TIME: 01:00 PM TYPE: Video Consultation SYMPTOMS: Skin allergy PAYMENT: Pending (₹500) <span>Pending</span> Skin & Hair Clinic, Banjara Hills Appointment ID: APT-1002 <a href="#">View</a> <a href="#">Cancel</a>				
<b>Dr. Ravi Teja</b> General Physician DATE: 15 Jan 2026 TIME: 09:00 AM TYPE: In-Person SYMPTOMS: Fever & cold PAYMENT: Paid (₹300)				

The screenshot shows the 'My Appointments' section of the JhaiHealthcare app. It displays three upcoming medical consultations. Each appointment card includes the doctor's name, specialty, date, time, type, symptoms, and payment status. Buttons for viewing or canceling the appointment are also present.