



Cloud Haven Chair
comfy

Rs 230 ~~Rs 253.00~~



The Dandy chair
vintage

Rs 150 ~~Rs 165.00~~



Vase Set
interior design

Rs 150 ~~Rs 165.00~~



Bed
sleep

Rs 250 ~~Rs 275.00~~



Pure Aura



Nordic Elegance



Sunny Chic



Rustic Vase Set



★★★★★ | Review

Meet The Dandy Chair—the epitome of comfort, style, and sophistication. Designed for those who appreciate the finer things in life, this chair combines classic charm with modern elegance, making it

Size

L XL XS

Color



- 1 +

Add To Cart

+ Compare

Sku : asas

Category : chair elegant vintage classic furniture

quality

CLICK THIS
PRODUCT
ADD IN ADD
TO CARD

Activate Windows
Go to Settings to activate Windows.



RS. 200.00



5 Customer
Review

Welcome to BoldNest—where fearless design meets comfort and creativity. Crafted for those who embrace individuality and bold expressions, BoldNest is more than just a piece of furniture; it's a statement.

Size

L XL XS

Color



- 2 +

Add To Cart

+ Compare

quality

CLICK THIS
PRODUCT
ADD IN ADD
TO CARD



RS. 250.00

★★★★★ 5 Customer Review

Introducing the Bed—your sanctuary for rest and relaxation, designed with both comfort and style in mind. This timeless piece is crafted to transform your bedroom into a peaceful retreat, offering

Size

L

XL

XS

Color



- 4 +

Add To Cart

+

Compare

quality

CLICK THIS
PRODUCT ADD
IN ADD TO CARD

The quality is going inside the backend, and the ID is being passed inside the ID, where the index number of the sanity API is going.

```
42
43 // is ko nichy add to cart button onClick main diya hai is ky zaye api/addToCard main data jaraha hai
44 const pushDataSanity = async () => {
45   const url = await fetch("/api/addToCard", {
46     method: "POST",
47     headers: {
48       "Content-Type": "application/json",
49     },
50     body: JSON.stringify({
51       arratIdNumber: props.id,
52       quality: incre,
53     }),
54   });
55 };
56
```

```

1 import { client } from "@sanity/lib/client";
2 import { NextRequest, NextResponse } from "next/server";
3
4 const saveDataSanity:any[]=[
5   {
6     price: "",
7     isNew: false,
8     _id: "qQpkQmFIZ2DSQkhvXBfw85",
9     title: "",
10    imageUrl: "",
11    dicountPercentage: 0
12  }
13 ]
14
15 const saveDataQuality:any[]=[]
16
17 export function GET(){
18   return NextResponse.json([saveDataSanity,saveDataQuality])
19 }
20
21 export async function POST(request:NextRequest){
22   const data= await request.json();
23
24   const sanityData = await client.fetch(`*[_type=="product"]{
25     _id,
26     title,
27     "imageUrl" :productImage.asset -> url,
28     dicountPercentage,
29     price,
30     isNew
31   }`);
32
33   const set=sanityData[data.arratIdNumber];
34
35   saveDataSanity.push(set)
36
37   saveDataQuality.push(data.quality)
38 }
39

```

recieve product information

receive product quality

I am passing two arrays inside the main array.

The quality and index number are coming inside it.

The index number of the array is coming inside it.



I am pushing the array inside saveDataSanity.

I am pushing the product quality inside saveDataQuality.

Whatever products you add to the cart,
their quality will be displayed here.

This is the component responsible for showing the quality of the items added to the add to cart in the navbar.

```
132   'use client';
133
134   import { useState, useEffect } from 'react';
135
136   const AddToCardFind = () => {
137     const [find, setFind] = useState<number | null>(null); // State rakho for data
138
139     useEffect(() => {
140       const fetchData = async () => {
141         const url = await fetch("http://localhost:3000/api/addToCard", {
142           cache: "no-store",
143         });
144         const convert = await url.json();
145         const length = convert[0]?.length - 1 || 0; // Data ko default zero karo agar kuch na aaye
146         setFind(length); // State update karo
147       };
148
149       fetchData(); // Fetch function call karo
150     }, []);
151
152     return (
153       <>
154       |   <span className="text-lg">{find !== null ? find : 'Loading...'}</span>
155       </>
156     );
157   };
158
159   export default AddToCardFind;
```


Product	Price	Quantity	Subtotal		
	The Dandy chair	Rs. 150	1	Rs. 150	✕
	Bed	Rs. 250	4	Rs. 1000	✕
	Bold Nest	Rs. 260	2	Rs. 520	✕

Cart Totals	
Subtotal	Rs. 1670
Total	Rs. 1670
<button>Check Out</button>	

I am multiplying both of them.

After multiplying, this value is coming.

Clicking on this will delete it.

The total of all products amount is coming in this.

The data of the API/addToCart is being fetched here..

```
sync function Card() {
  const url = await fetch("http://localhost:3000/api/addToCard", {
    cache: "no-store",
  });

  const convert = await url.json();

  // is ko is liye dia q ky backend ky andar mein ny array ky andar array hai or us ky andar 0 index ky andar sary product aye gy
  const arrayOne = convert[0];

  // ye is liye dia hai q ky mein ny backend ek default array banaya hai jab array ki value 2 hogi to first default value delete hogaye gi shift
  if (arrayOne.length >= 1) {
    arrayOne.shift();
  }

  // Calculate the total price by summing up all product prices or array ky andar jitny bhi product hai un sab ki price ko plus kar raha hai
  const totalPrice = arrayOne.reduce(
    (acc: number, product: any, index: number) =>
      acc + product.price * (convert[1][index] || 0),
    0
  );
}
```

The data coming inside the API/addToCart is being displayed on the add-to-cart page.

```
52 {arrayOne.map((manageDateil: any ,index:number) => {
53   return (
54     <>
55     <tbody>
56       <tr className="border-t">
57         <td className="p-3 flex items-center space-x-4 [@media(max-width:535px)]:flex-col [@media(max-width:535px)]:space-y-2 ">
58           <Image
59             src={` ${manageDateil.imageUrl}`}
60             alt="Asgaard Sofa"
61             width={80}
62             height={80}
63             className="w-16 h-16 rounded object-cover"
64           />
65           <span className="text-gray-800 text-sm">
66             {manageDateil.title}
67           </span>
68         </td>
69         <td className="p-3 text-gray-700">
70           Rs. {manageDateil.price}
71         </td>
72         <td className="p-3 pl-9">
73           /*is main quality arahe hai or array ky andar 2 array hai is liye [1] dala hai or us ky andar index diya hai taky jo index ka number us ki value aye
74           {convert[1][index]}
75         </td>
76         <td className="p-3 text-gray-700">
77           /* jo product ki price hai us ko product ki quality sy multiple kar arha ho*/
78           Rs. {manageDateil.price * convert[1][index]}
79         </td>
80         <td className="p-3">
81           /* is sy ye ho raha hai ky item ko delete karrahy hai un ky index number ky zaaye */
82           <DeleteAddCardProduct indecNumber={index}/>
83         </td>
84       </tr>
85     </tbody>
86   </>
87 }
```

Activate Windows
Go to Settings to activate Windows.

This is the component, and instead of adding products to the cart, it is deleting them.

```
function DeleteAddCardProduct(props:defineNumber) {
  let [number,setnumber]=useState<number>(0);
  console.log(number);

  const deleteArrayValue = async () => {
    // props ky zaaye array ky index number get kia hai or us main + 1 kia hai q ky array zero sy start hoti hai or mein ny bankend main ek default value dia hoye hai
    setnumber(number=props.indexNumber +1 )
    const url = await fetch("http://localhost:3000/api/addToCard", {
      method: "DELETE",
      headers: {
        "Content-Type": "application/json",
      },
      body: JSON.stringify({
        arrayIndexValue:number
      }),
    });
  };
  return (
    <>
      <button className="text-gold" onClick={deleteArrayValue}>
        <svg
          xmlns="http://www.w3.org/2000/svg"
          fill="none"
          viewBox="0 0 24 24"
          strokeWidth="2"
        />
      </button>
    </>
  );
}
```

The index number of the array is going inside it.

It is given in the API/addToCart.

```
41
42 export async function DELETE(request: NextRequest) {
43   const getData = await request.json();
44
45   // Validate index
46   const index = getData.arrayIndexValue;
47   if (typeof index !== "number" || index < 0 || index >= saveDataSanity.length) {
48     return NextResponse.json({ error: "Invalid index" }, { status: 400 });
49   }
50
51   // Remove the specified index
52   saveDataSanity.splice(index, 1);
53   saveDataQuality.splice(index, 1);
54
55   return NextResponse.json({ message: "Item deleted successfully" });
56 }
```

The index number of the array is coming inside it.

The total of all products amount is coming in this.

```
{/* Cart Totals */}
<div className="w-[30%] bg-[#F9F1E7] p-4 rounded shadow-md space-y-10 h-72 [@media(max-width:767px)]:w-full">
  <h2 className="text-lg font-bold">Cart Totals</h2>
  <div className="flex justify-between">
    <span className="text-gray-600 text-sm">Subtotal</span>
    {/* totalPrice ko upper dia woya hai */}
    <span className="text-gray-800 text-sm">Rs. {totalPrice}</span>
  </div>
  <div className="flex justify-between">
    <span className="text-gray-800 font-semibold text-sm">Total</span>
    {/* totalPrice ko upper dia woya hai */}
    <span className="text-gold font-bold text-sm">Rs. {totalPrice}</span>
  </div>

  <div className="flex justify-center">
    <button className="lg:w-[60%] md:w-full bg-gold py-2 px-4 rounded-xl text-black border-[#9F9F9F] border-2 ">
      {/* <Link href={`/${get}/${arrayIndexNumber}`}> */}
      Check Out
      {/* </Link> */}
    </button>
  </div>
</div>
</div>
```