

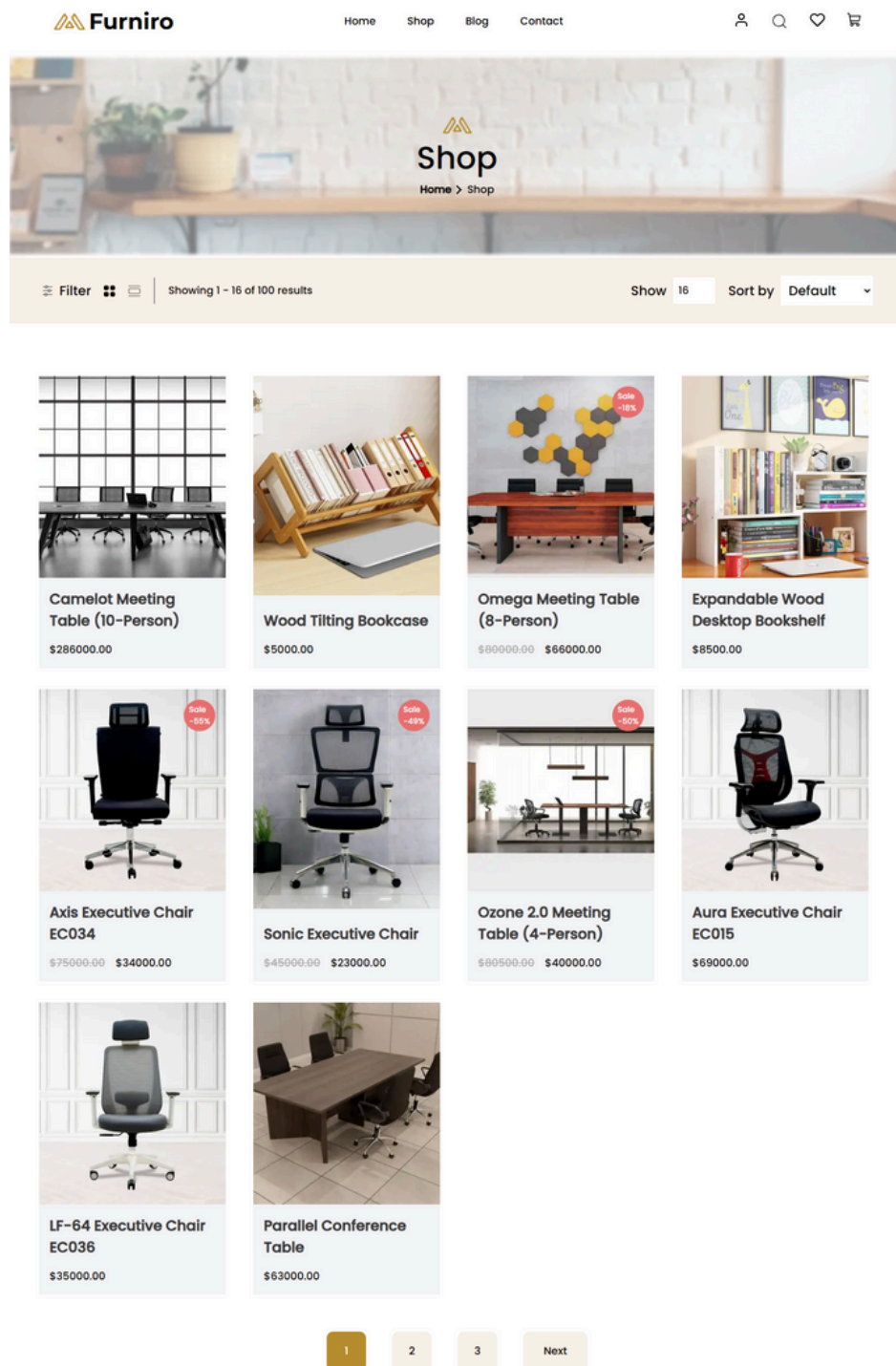
# Day 4 - Dynamic Frontend Components - Furniro

## Table of Context:

- Dynamic Category page
- Dynamic Product detail page
- Advanced filter components
- A fully functional Search bar
- Functional related product component
- Dynamic and functional cart, checkout, wishlist page

# Dynamic Category page:

This is the category page which show category dynamically on request on the base of route example if **/office** then show all product which includes in this category



# Product catalog page with related products:

This is dynamic page show data on the basis of slug example:

http://localhost:3000/home\_furniture/bed/harry-king-sized-bed-with-2-sides-725603280

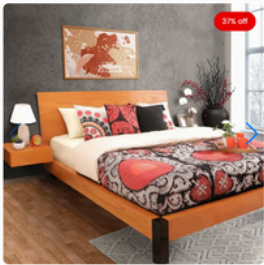
Home

Shop

Blog

Contact

Home > home\_furniture > Harry - King Sized Bed with 2 Sides



Harry - King Sized Bed with 2 Sides

Rs. 50000 ~~Rs. 79998~~

★★★★★ | 203 Reviews

The Harry King Sized Bed with 2 sides offers exceptional comfort and ample space, designed to provide a luxurious sleep experience. Featuring two convenient side compartments, it maximizes storage while maintaining a sleek and modern aesthetic. The sturdy frame ensures durability, while the spacious king-size mattress promises restful nights. Perfect for those looking to blend functionality with style in their bedroom.

Size :  
No size available

Color :  
No color available

Out of stock





- | +

Sold Out

SKU : F877395373

Category : home\_furniture

Tags : bed

Share :    


Description


Additional Information

Reviews [3]


Harry is a sturdily constructed King sized bed with sides. The structure is of Oak Solid & veneer Combination with Solid Acacia Wooden legs & wall mounted sides. It has a refined & classic feel to it that suits Hamptons, Coastal, or modern bedroom settings.

**Material:**  
Oak Solid and veneer Combination  
Solid Acacia Wood legs  
Natural finish  
**Bed Dimensions:** 82.8 L | 76.8 W | 42 H (inches)  
**Side Railings:** 12 H (inches)  
**Foot Board:** 6 H (inches)  
**Legs:** 3x3 (inches)  
**Slideable Dimensions:** 16 L | 18 W | 18 H (inches)  
**Recommended Mattress Size:** 6 ft x 6.5 ft







Related Products



Sienna King Size Bed Set (Off-White Headboard)  
\$179850.00 ~~\$288000.00~~



Sydney King Size Bed Set  
\$111375.00 ~~\$200000.00~~



Oliver 2.0 Bed Set  
\$98174.00 ~~\$160000.00~~

Funiro.

400 University Drive Suite 200 Coral Gables, FL 33134 USA

Links

Home

Shop

About

Help

Payment Options

Returns

Privacy Policies

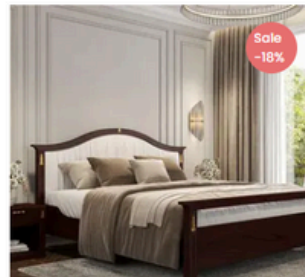
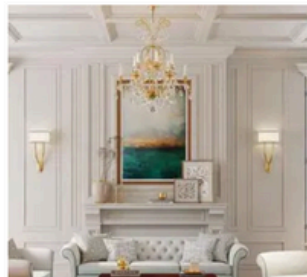
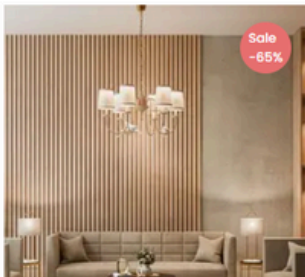
Newsletter

Enter Your Email Address

SUBSCRIBE

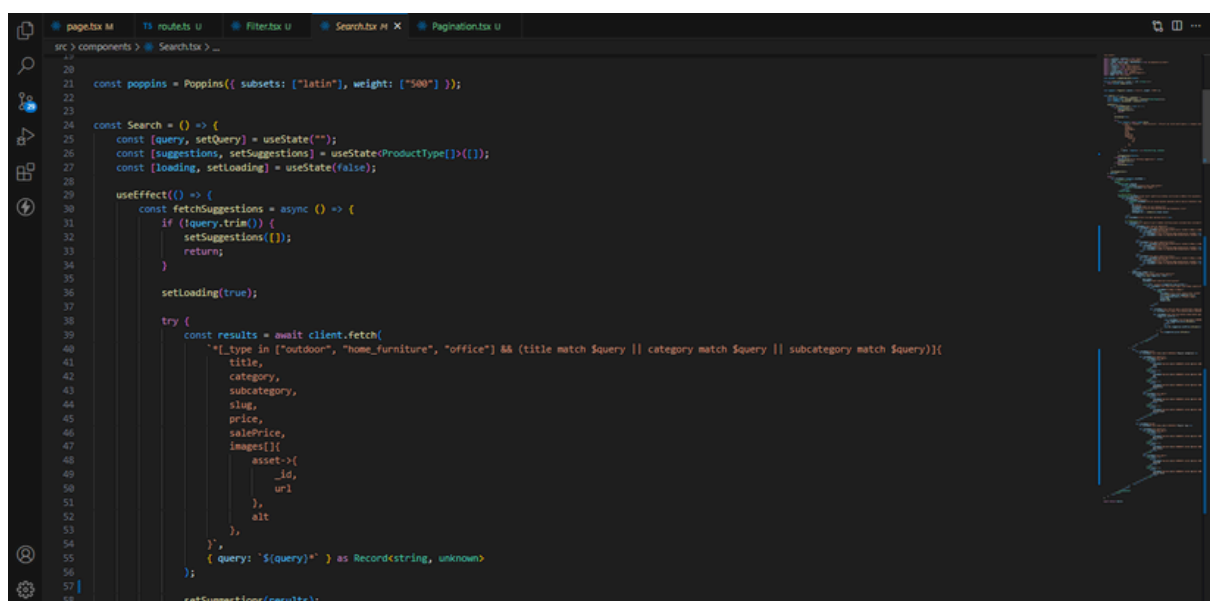
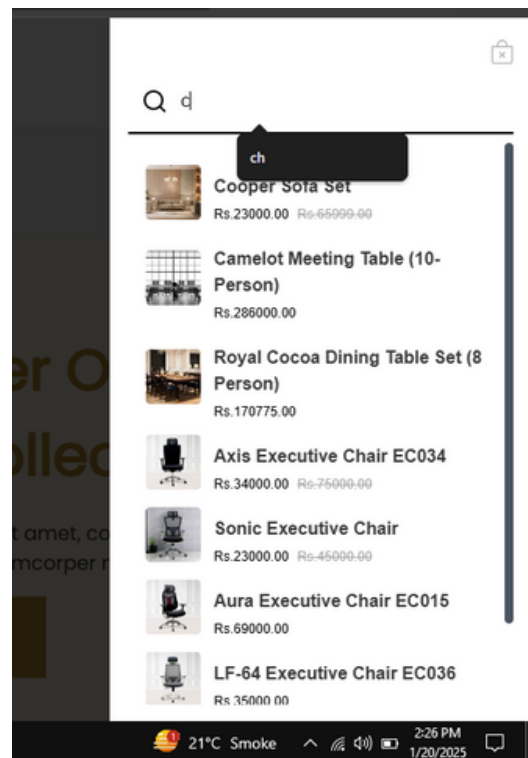
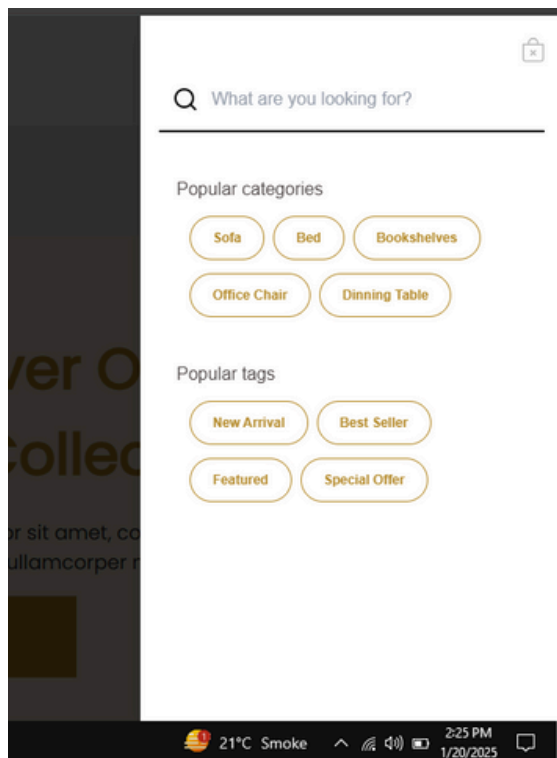
## Advance Filtering Component:

I have built a fully functional Filter component where user can filter product with pricing and sorting and many other features added

The screenshot shows the Visual Studio Code editor interface. The top menu bar includes File, Edit, Selection, View, Go, Run, and other standard options. Below the menu, there's a breadcrumb trail: src > components > Filter.tsx > [0] Filter > [0] handleItemsPerPageChange. The main editor area displays the code for Filter.tsx, which defines an interface FilterProps, a constant Filter component using React.FC, and various state management logic using useState and useCallback. The code is syntax-highlighted. On the right side, there's a sidebar showing a file explorer view with a tree structure of files and folders. At the bottom, the status bar indicates the current position (Ln 31, Col 67), encoding (UTF-8), and other details like 'TypeScript JSX' and 'Go Live'. The Windows taskbar at the very bottom shows several open applications and the system clock.

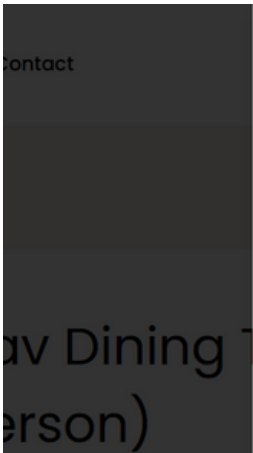
# Search bar:

I have built a fully functional search bar which show data on keywords and tags



# Fully function Cart, checkout and wishlist components

Successfully built dynamic cart, check page and component wishlist component these components are 100% functional



Liked Products

Kav Dining Table Set (6 Person)

\$51150.00

[Add to Cart](#) [Dislike](#)

Shopping Cart

Kav Dining Table Set (6 Person)

1 x \$51150.00

-

1

+

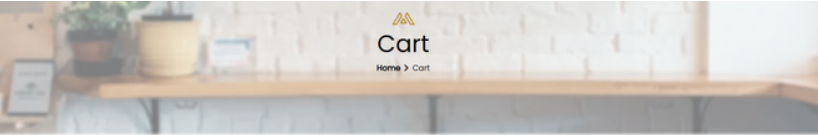
Subtotal:

\$51150.00

Cart

Checkout

Comparison



Product	Price	Quantity	Subtotal
Kav Dining Table Set (6 Person)	\$51150	3	\$153450

Cart Totals

Subtotal

\$153450

Shipping:

Free

Total

\$153450

Check Out

### Billing details

First Name

Last Name

Company Name (Optional)

Country/Region

Pakistan

Street Address\*

Town/City\*

Product	Subtotal
Kav Dining Table Set (6 Person) Qty: 3	\$51150.00
Subtotal	\$153450.00
Shipping	\$10.00
Total	\$153460.00

☐ Direct Bank Transfer

Make your payment directly into our bank account. Please use your Order ID as the payment reference. Your order will not be shipped until the funds have cleared in our account.





# Social media sharing component:

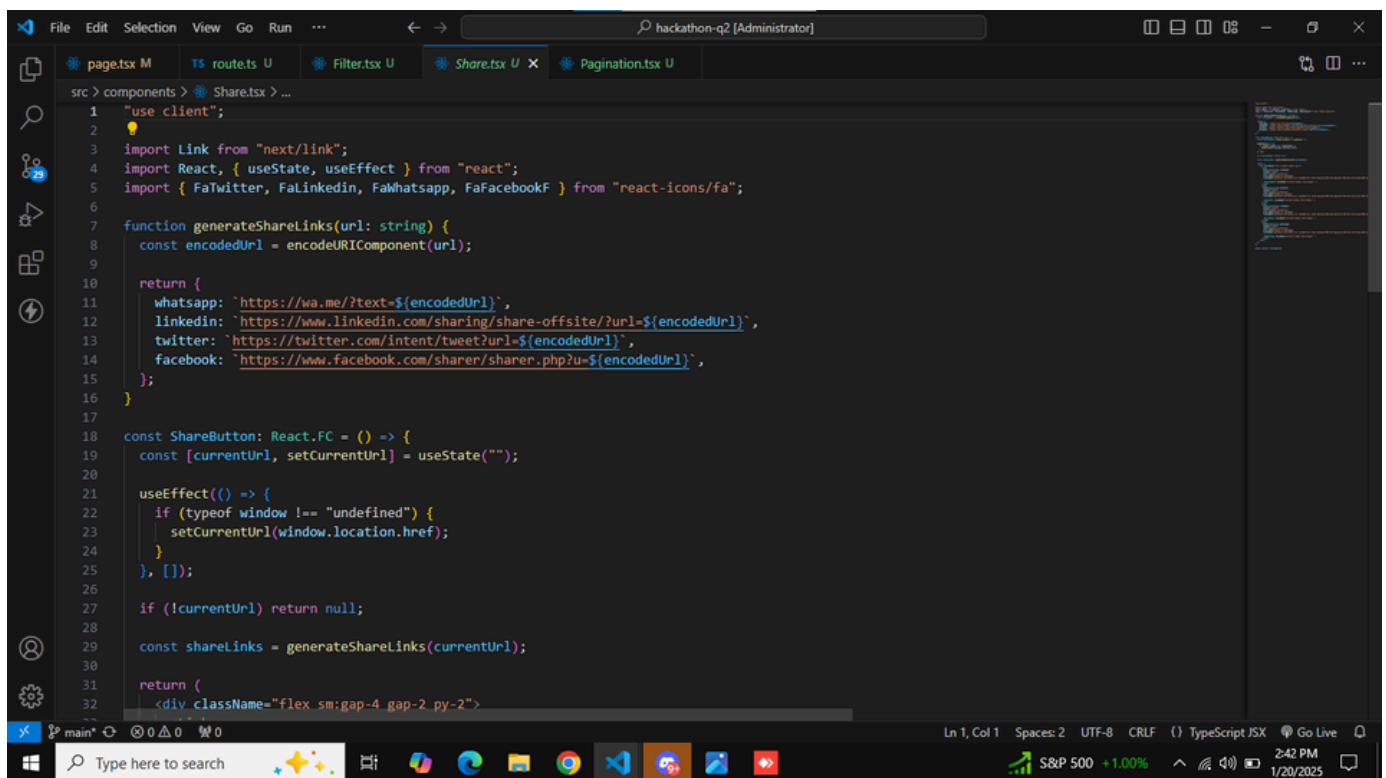
I have built reusable share component which share current page url with the help of window.location

SKU : F746791731

Category : office

Tags : office\_chair

Share :    



```
1  "use client";
2
3  import Link from "next/link";
4  import React, { useState, useEffect } from "react";
5  import { FaTwitter, FaLinkedin, FaWhatsapp, FaFacebookF } from "react-icons/fa";
6
7  function generateShareLinks(url: string) {
8    const encodedUrl = encodeURIComponent(url);
9
10   return {
11     whatsapp: `https://wa.me/?text=${encodedUrl}`,
12     linkedin: `https://www.linkedin.com/sharing/share-offsite/?url=${encodedUrl}`,
13     twitter: `https://twitter.com/intent/tweet?url=${encodedUrl}`,
14     facebook: `https://www.facebook.com/sharer/sharer.php?u=${encodedUrl}`,
15   };
16 }
17
18 const ShareButton: React.FC = () => {
19   const [currentUrl, setCurrentUrl] = useState("");
20
21   useEffect(() => {
22     if (typeof window !== "undefined") {
23       setCurrentUrl(window.location.href);
24     }
25   }, []);
26
27   if (!currentUrl) return null;
28
29   const shareLinks = generateShareLinks(currentUrl);
30
31   return (
32     <div className="flex sm:gap-4 gap-2 py-2">
```