Overview

This document outlines the development of several essential features for a furniture ecommerce website, focusing on:

- Filter search section
- Pagination
- Dynamic routing
- Product listing page with dynamic data
- Product detail page
- Working category filters

These components are designed to enhance the user experience by providing seamless navigation and efficient data handling.

Filter Search Section Component

The Filter Search Section allows users to refine their search results based on specific criteria, such as:

- Furniture type (e.g., Chairs, Sofas, Recliners)
- Price range
- Availability (e.g., in stock or out of stock)

```
    searchbar.tsx × □ ·

                       src > app > components >  searchbar.tsx >  SearchBar
15    export default function SearchBar() {
    categoryFilter.ts...
    TS next.config.ts
                                    <div className="w-full max-w-3xl mx-auto">
    <form onSubmit={handleSearch} className="flex gap-2 mb-4">
    page.tsx src\app...
                                         onChange={(e: { target: { value: SetStateAction<string> } }) => setSearchTerm(e.target.value)}
className="flex-grow"
MY-NE... [1 □ □ 0 回
                                        <Search className="w-4 h-4 mr-2" />
Search
   categoryFilter.tsx
                                       footer.tsx
                                            header.tsx
   🐡 instagramsection..
     searchbar.tsx
```

Material type (e.g., Leather, Fabric, Wood)

Features:

- **Real-time Filtering:** Users can see the filtered results update instantly without refreshing the page.
- Responsive Design: Optimized for both desktop and mobile devices.
- **Performance:** Uses debouncing techniques to improve search performance.

Technologies Used:

- Frontend: React components for interactivity.
- Backend: GROQ queries to fetch filtered data from Sanity CMS.

Pagination

Pagination was implemented to improve the user experience by:

- Dividing the product listing into smaller, more manageable pages.
- Displaying navigation buttons (e.g., Previous, Next) for easy browsing.

Features:

- Dynamically calculates the total number of pages based on the number of products.
- Shows a limited number of pagination links to avoid clutter.

```
🌣 page.tsx ...\Shop 🗙 💝 page.tsx ...\app
   OPEN EDITORS
              page.tsx src\app...
                                                                                                     const Shop = async () => {
               categoryFilter.ts...
              TS next.config.ts
              page.tsx src\app...
                                                                                                                              div className="grid grid-cols-1 md:grid-cols-4 gap-8 container mx-auto text-center max-w-screen-2xl ■bg-white p-8"
                                                                                                                                            {products.map((product: Prod) =>
               searchbar.tsx src...
MY-NEXT-APP
                                                                                                                                                               alt={product.name}
width={287}
       ∨ app
                                                                                                                                                                height={287}
                                                                                                                                                         page.tsx
            > Singleproduct
                                                                                                                               \div className="flex justify-center items-center flex-wrap gap-4 mt-10 mb-10 w-full">
\div className="flex justify-center items-center flex-wrap gap-4 mt-10 mb-10 w-full">
\div className="w-12 md:w-14 md:h-14 lg:w-16 lg:h-16 rounded-lg flex justify-center items-center flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-flex-gap-fif-fle
                                                                                                                                     Chutton className="w-12 h-12 md:w-14 md:h-14 lg:w-16 lg:h-16 rounded-lg flex justify-center items-center windows
```

Highlights the current page for better visibility.

Implementation:

- **API Integration:** The backend API returns paginated data based on the requested page number and page size.
- Frontend Logic: React handles dynamic rendering of pages and pagination links.

Dynamic Routing

Dynamic routing ensures scalability and improves the navigational flow of the website. Examples include:

- Product Listing Page: /products
- Product Detail Page: /products/[id] (e.g., /products/12345 for a specific piece of furniture)
- Category Filter Pages: /categories/[category] (e.g., /categories/sofas)

Benefits:

- Enables sharing of specific product details or filtered results through unique URLs.
- Seamless integration with the Next.js router for server-side rendering (SSR) or static site generation (SSG).

Product Listing Page with Dynamic Data

The Product Listing Page fetches dynamic data from Sanity CMS and displays a grid of available furniture items with key information, including:

- Furniture name
- Price
- Thumbnail image
- · Short description

Key Features:

- **Dynamic Data:** Automatically updates when new products are added to the database.
- Lazy Loading: Loads images and data as the user scrolls, reducing initial load time.

Example:

fetch('/api/products')

.then((response) => response.json())

.then((data) => setProducts(data));

Product Detail Page

The Product Detail Page provides detailed information about a specific piece of furniture, including:

- High-resolution images
- Full description
- Specifications (e.g., dimensions, materials, weight capacity)
- Purchasing options

```
OPEN EDITORS
 X 🏶 page.tsx src\app...
   categoryFilter.ts...
                                   div className="gap-4 mt-10 sm:mt-12 lg:mt-20 ml-6 sm:ml-12 lg:ml-24 space-y-6 sm:space-y-8 lg:space-y-10 w-full lg
   page.tsx src\app..
                                     src={product.imagePath}
alt={product.name}
width={83}
height={55}
                                     className="w-20 h-20 mt-8 x1:mt-0 ■bg-[#FFF9E5] rounded-[10px]"
                                     src={product.imagePath}
                                     className="w-20 h-20 ■bg-[#FFF9E5] rounded-[10px]"
                                     src={product.imagePath}
alt={product.name}
                                      height={55}
                                      className="w-20 h-20 ■bg-[#FFF9E5] rounded-[10px]"
   page.tsx
                                      src={product.imagePath}
                                      alt={product.name}
width={83}
                                      className="w-20 h-20 ■bg-[#FFF9E5] rounded-[10px]"
```

Implementation:

- Fetches data dynamically using the product's unique ID.
- Includes a "Back to Listing" button for easy navigation.

Working Category Filters

The Category Filter allows users to browse furniture based on predefined categories, such as:

- Chairs
- Sofas

```
categoryFilter.tsx × TS next.config.ts
                                                                                              src > app > components > ۞ categoryFilter.tsx > № mockItems
V OPEN EDITORS
                                                                                                16 const mockItems: MockItem[] = [
136 category: "Bed",
                page.tsx src\app...
        × 🎡 categoryFilter.ts...
                    TS next.config.ts
                    page.tsx src\app...
                    page.tsx src\app...
                    page.tsx src\app
                                                                                                                          const CategoryFilters = () => {
                    ■ products src\app...
                                                                                                                       const LategoryFilters = () => {
    const [selectedCategories, setSelectedCategories] = useState<string[]>([]);
    const [items, setItems] = useState<MockItem[]>([]);
    const [filteredItems, setFilteredItems] = useState<MockItem[]>([]);
    const [priceRange, setPriceRange] = useState([0, 1000]);
    const [brands, setBrands] = useState<string[]>([]);
    const [loading, setLoading] = useState(true);
                   TS rout.ts src\app\api
$\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\tex{\text{\text{\text{\text{\texi}\text{\text{\text{\texi}\text{\text{\text{\text{\text{\text{\texi}\text{\text{\text{\text{\text{\t
        ∨ app

→ Blogs

               page.tsx
                                                                                                                            useEffect(() => {
   setTimeout(() => {
             > Checkout
                                                                                                                                          setFilteredItems(mockItems);
setLoading(false);
              components
             blogsection.tsx
                                                                                                                                           }, 1000);
                  categoryFilter.tsx
                feature.tsx
                                                                                                                                // Handle category toggle
const toggleCategory = (category: string) => {
               header.tsx
                                                                                                                                        setSelectedCategories((prev)
                hero.tsx
                                                                                                                                               prev.includes(category)
                                                                                                                                                        ? prev.filter((c) => c !== category)
               instagramsection....
                                                                                                                                                           : [...prev, category]
                newarrivalsofa.tsx
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Activate Windows
```

Key Features:

- **Dynamic Querying:** GROQ queries fetch filtered data based on the selected category.
- Interactive UI: Clicking on a category updates the listing page without a full page reload.

Conclusion

These features collectively enhance the functionality and usability of the furniture e-commerce website. By implementing efficient filtering, pagination, dynamic routing, and detailed product pages, the platform delivers an engaging and user-friendly experience for potential customers.