```
import React from "react";
import { useState } from "react";
import { list } from "../../data/Data";
import "./recent.css";
// import { MdShelves } from "react-icons/md";
// import { MdShelves } from "react-icons/md";
import { FaArrowRight } from "react-icons/fa6";
import { MdAssistantDirection } from "react-
icons/md";
import { Link } from "react-router-dom";
import { Modal } from "react-bootstrap";
import Modal2 from "../price/Contact";
// import Modal1 from "../price/Popup2";
import { TiTick } from "react-icons/ti";
import { isMobile } from "react-device-detect";
import "./rangebar.css";
import Slider from "react-slider";
const MIN = 100;
const MAX = 12000;
const RecentCard2 = (props) => {
  const id = props.id;
  // State to manage selected filter values
  const [visibleCards, setVisibleCards] =
useState(10);
  const [isMobile, setIsMobile] =
useState(false);
 const [showFilter, setShowFilter] =
useState(false);
```

```
const [location, setlocation] = useState("");
  const [propertyType, setPropertyType] =
useState("");
  const [bedrooms, setBedrooms] = useState("");
  const [bathrooms, setBathrooms] =
useState("");
  const [furniture, setfurniture] =
useState("");
  const [Cunstruction, setCunstruction] =
useState("");
  const [lists, setlists] = useState("");
  const [values, setValues] = useState([MIN,
MAX]);
  console.log("value", values);
  // Add more filters as needed
 // Function to handle filter changes
  const handleFilterChange = (filter, value) =>
    switch (filter) {
      case "location":
        setlocation(value);
        break:
      case "propertyType":
        setPropertyType(value);
        break;
      case "bedrooms":
        setBedrooms(value);
        break;
      case "bathrooms":
        setBathrooms(value);
```

```
break;
      case "Furniture":
        setfurniture(value);
        break;
      case "Cunstruction":
        setCunstruction(value);
        break;
      case "lists":
        setlists(value);
        break;
      // Handle additional filters
      default:
        break;
  };
  // Example filter options (replace with your
own)
  const locationoptions = [
    "Maharastra",
    "Andhra Pradesh",
    "Tamil Nadu",
    "Kerala",
    "Utter Pradesh",
    "Punjab",
    "Telangana",
  ];
  const propertyTypeOptions = [
    "For Rent :House & Apartment",
    "For Sale :House & Apartment",
    "Lands & Plots",
```

```
"PG & Guest Houses",
  ];
  const bedroomsOptions = [
    "1+Bedroom",
    "2+Bedrooms",
    "3+Bedrooms",
    "4+Bedrooms",
  ];
  const bathroomsOptions = [
    "1+Bathroom",
    "2+Bathroom",
    "3+Bathrooms",
    "4+Bathrooms",
  ];
  const Furnitureoptions = ["Furnished ",
"Unfurnished ", "Semi-Furnished"];
  const Cunstructionoptions = [
    "Under Construction ",
    "Ready to Move",
    "New Launch",
  ];
  const Listsoptions = ["Owner", "Dealer",
"Builder"];
  const [isPopupOpen, setPopupOpen] =
useState(false);
  const openPopup = () => {
    setPopupOpen(true);
  };
```

```
const closePopup = () => {
    setPopupOpen(false);
  };
 // Add more filter options as needed
 // const handleFilterButtonClick = () => {
  // console.log('Filters:', { location,
propertyType, bedrooms, bathrooms, furniture,
Cunstruction, lists });
 // };
  const handleFilterButtonClick = () => {
    setShowFilter(true);
 };
  const handleFilterClose = () => {
    setShowFilter(false);
  };
  const handleLoadMore = () => {
    // Increase the number of visible cards by
10 when "Load More" is clicked
    setVisibleCards((prevVisibleCards) =>
prevVisibleCards + 10);
  };
  return (
    <>
      {isMobile && (
        <div style={{ display: "flex",</pre>
flexDirection: "row" }}>
          <div>
```

```
<button
              type="button"
              className="ant-btn ant-btn-default
bytn1"
              onClick={handleFilterButtonClick}
            >
              <span>Filter By </span>
              <i className="fas fa-filter"></i></i>
            </button>
          </div>
        </div>
      {/* // */}
      <div className="total-filter">
        <div
          style={{
            display: "flex",
            flexDirection: "column",
            justifyContent: "center",
            alignItems: "center",
          }}
          <div className="card-container">
            {list.slice(0,
visibleCards).map((val, index) =>
              id !== val.id ? (
                // const { cover, category,
location, name, price, type,id } = val
                // return (
                <div
```

```
className="card-descript"
                   key={index}
                   style={{ margin: "10px" }}
                 >
                   <div className="img-1">
                     <img src={val.cover}</pre>
alt="Realestate" />
                   </div>
                   <div>
                     <div className="text-1">
                       <div className="card-</pre>
subdescript1">
                          <div className="card-
subdescript1a">
                            <h4 className="card-
head">{val.name}</h4>
                            <span
                              style={{
                                background:
                                  val.category ===
"Available"
                                     ? "#25b5791a"
                                     : "#ff98001a",
                                color:
                                  val.category ===
"Available"
                                     ? "#25b579"
                                     : "#ff9800",
                                padding: "8px",
                                borderRadius:
"16px",
```

```
}}
                         >
                           {val.category}
                         </span>
                       </div>
                       <i
                         className="fa fa-heart
                         style={{ marginTop:
"10px" }}
                       ></i>
                     </div>
                     "10px", marginBottom: "2px" }}>
                       <i className="fa fa-
location-dot"></i> {val.location}
                     "10px", marginBottom: "4px" }}>
                       <MdAssistantDirection />
only 50mts away
                     {" "}
                     {/*{location}*/}
                     {/* <div
className='category flex '>
                          <div className="icon-</pre>
sty"
style={{fontSize:"10px",marginBottom:"15px"}}>
                          <i class="fa fa-male"</pre>
aria-hidden="true"></i> <span
```

```
style={{fontSize:"12px"}}>Unisex</span>
                                < span
style={{marginRight:"15px"}}>|</span>
                                 <i className="fa</pre>
fa-bed"></i><span
style={{fontSize:"12px"}}>Double</span>
                             </div>
                                    <i
className='fa fa-heart'></i></i>
                          </div> */}
                        <div className="amenties-</pre>
styling">
                          <div>
                            <h3 style={{ fontSize:
"12px", marginBottom: "5px" }}>
                              Amenties
                            </h3>
                            <div className="butt-</pre>
align1">
                              <div
className="buttn-sty buttn-sty1">
                                Attached washroom
                                <TiTick
                                  style={{
fontSize: "12px", color: "green" }}
                                />
                              </div>
                              <div
className="buttn-sty buttn-sty1">
                                Attached Balcony
```

```
<TiTick
                                  style={{
fontSize: "12px", color: "green" }}
                              </div>
                              <div
className="buttn-sty buttn-sty1">
                                Air Conditioner
                                <TiTick
                                  style={{
fontSize: "12px", color: "green" }}
                                />
                              </div>
                              <div
className="buttn-sty buttn-sty1">
                                Geyser
                                <TiTick
                                  style={{
fontSize: "12px", color: "green" }}
                                />
                              </div>
                           </div>
                         </div>
                         <div className="butt-</pre>
align2">
                           <div className="butt-</pre>
align3">
                              <div
className="buttn-sty-g">GENTS</div>
                              <div
className="buttn-sty-1">LADIES</div>
```

```
<div
className="buttn-sty-c">CO-LIVE</div>
                           </div>
                           <div>
                             {/* <p
style={{fontSize:"15px"}}>
                                           <MdAssi
stantDirection style={{width:"25px"}}/>
                                            you
are 50mts away
                                   */}
                           </div>
                         </div>
                       </div>
                       <div className="card-</pre>
subdescript2">
                         <div>
                           <h5>Starts From</h5>
                           <i class="fa fa-inr"
aria-hidden="true"></i>
                           <span style={{</pre>
marginLeft: "5px" }}>
                             {val.price}/sqft
                           </span>
                         </div>
                         <div>
<span>{type}</span> */}
                            <button
onClick={openPopup} className="Btn-realstate">
                             Request Callback
```

```
</button>
                            {isPopupOpen && (
                               <ModaL2
plan={val.name} onClose={closePopup} />
                             )}
                            {/* <Modal1/> */}
                            <Link
to={\`/property/${val.id}\`}>
                               <button className="</pre>
buttn-sty2">
                                 Explore
<FaArrowRight />
                               </button>
                            </Link>
                          </div>
                        </div>
                      </div>
                      <div className="button</pre>
flex">
                        <div>
                          {/* <button
className='btn2'>{price}</button> <label</pre>
htmlFor=''>/sqft</label> */}
                        </div>
                        {/* <span>{type}</span>
                      </div>
                    </div>
                 </div>
```

```
null
             )}
           </div>
          {list.length > visibleCards && (
             <button
               style={{ width: "200px" }}
               onClick={handleLoadMore}
               className="load-more-btn"
             >
               Load More
             </button>
           )}
        </div>
        {isMobile ? (
           <>
             {showFilter && (
               <div className="filter-popup">
                 <div className="Filter-</pre>
container">
                   <h2>PG Accommodations For
Rent</h2>
                   <h4>CATEGORIES</h4>
                   {/* Location Filter */}
                   <label</pre>
                     style={{
                        color:
                          "linear-gradient(90deg,
rgba(74,25,219,1) 0%, rgba(138,68,250,1)
100%);",
```

```
}}
                   >
                     City
                   </label>
                   <select
                     value={location}
                     onChange={(e) =>
                        handleFilterChange("locati
on", e.target.value)
                   >
                      <option value="">Select
City</option>
                      {locationoptions.map((option
) => (
                        <option key={option}</pre>
value={option}>
                          {option}
                        </option>
                      ))}
                   </select>
                   {/* PG Type Filter */}
                   <label</pre>
                      style={{
                        color:
                          "linear-gradient(90deg,
rgba(74,25,219,1) 0%, rgba(138,68,250,1)
100%);",
                      }}
```

```
Accommodation Type:
                   </label>
                   <select
                     value={propertyType}
                     onChange={(e) =>
                       handleFilterChange("proper
tyType", e.target.value)
                   >
                     <option value="">Choose from
below options</option>
                     {propertyTypeOptions.map((op
tion) => (
                       <option key={option}</pre>
value={option}>
                         {option}
                       </option>
                     ))}
                   </select>
                   {/* Bedrooms Filter */}
                   <label
                     style={{
                       color:
                         "linear-gradient(90deg,
rgba(74,25,219,1) 0%, rgba(138,68,250,1)
100%);",
                     }}
                   >
                     Bedrooms:
                   </label>
```

```
<select
                     value={bedrooms}
                     onChange={(e) =>
                        handleFilterChange("bedroo
ms", e.target.value)
                   >
                     <option value="">Choose from
below options</option>
                     {bedroomsOptions.map((option
) => (
                        <option key={option}</pre>
value={option}>
                          {option}
                        </option>
                     ))}
                   </select>
                   {/* Bathrooms Filter */}
                   <label</pre>
                     style={{
                        color:
                          "linear-gradient(90deg,
rgba(74,25,219,1) 0%, rgba(138,68,250,1)
100%);",
                     }}
                     Bathrooms:
                   </label>
                   <select
                     value={bathrooms}
```

```
onChange={(e) =>
                       handleFilterChange("bathro
oms", e.target.value)
                   >
                     <option value="">Choose from
below options</option>
                     {bathroomsOptions.map((optio
n) => (
                       coption key={option}
value={option}>
                         {option}
                       </option>
                     ))}
                   </select>
                   {/* Furnishing Filter */}
                   <label className="filter-Fur-</pre>
la">FURNISHING</label>
                   <div className="furnish-fur">
                     {Furnitureoptions.map((value
) => (
                       <div key={value}>
                         <input
                           type="checkbox"
                           id={value}
                           value={value}
                           checked={furniture.inc
ludes(value)}
                           onChange={(e) =>
```

```
handleFilterChange("
furniture", e.target.value)
                         />
                         <label
htmlFor={value}>{value}</label>
                       </div>
                     ))}
                   </div>
                   {/* Construction Status Filter
                   <label className="filter-con-</pre>
la">CONSTRUCTION STATUS</label>
                   <div className="Constr-filtr">
                     {Cunstructionoptions.map((va
Lue) => (
                       <div key={value}>
                         <input</pre>
                           type="checkbox"
                           id={value}
                           value={value}
                           checked={Cunstruction.
includes(value)}
                           onChange={(e) =>
                             handleFilterChange("
Cunstruction", e.target.value)
                         <label
htmlFor={value}>{value}</label>
```

```
</div>
                     ))}
                   </div>
                   {/* Listed By Filter */}
                   <label className="filter-</pre>
lis">LISTED BY</label>
                   <div className="list-filtre">
                     {Listsoptions.map((value) =>
                        <div key={value}>
                          <input</pre>
                            type="checkbox"
                            id={value}
                            value={value}
                            checked={lists.include
s(value)}
                            onChange={(e) =>
                              handleFilterChange("
lists", e.target.value)
                          />
                          <label
htmlFor={value}>{value}</label>
                        </div>
                     ) ) }
                   </div>
                   <button
onClick={handleFilterClose}>Close
Filter</button>
```

```
{/* Add more filters as needed
                 </div>
               </div>
          </>>
        ) : (
          <div className="filter-popup">
             <div className="Filter-container">
               <h2>PG Accommodations For
Rent</h2>
               <h4>CATEGORIES</h4>
               {/* Location Filter */}
               <label</pre>
                 style={{
                   color:
                     "linear-gradient(90deg,
rgba(74,25,219,1) 0%, rgba(138,68,250,1)
100%);",
                 }}
                 City
               </label>
               <select
                 value={location}
                 onChange={(e) =>
handleFilterChange("location", e.target.value)}
               >
                 <option value="">Select
City</option>
```

```
{locationoptions.map((option) =>
                   <option key={option}</pre>
value={option}>
                     {option}
                   </option>
                 ))}
               </select>
              {/* PG Type Filter */}
               <label
                 style={{
                   color:
                     "linear-gradient(90deg,
rgba(74,25,219,1) 0%, rgba(138,68,250,1)
100%);",
                 }}
                 Accommodation Type:
               </label>
               <select
                 value={propertyType}
                 onChange={(e) =>
                   handleFilterChange("propertyTy
pe", e.target.value)
               >
                 <option value="">Choose from
below options</option>
                 {propertyTypeOptions.map((option)
```

```
<option key={option}</pre>
value={option}>
                     {option}
                   </option>
                 ))}
               </select>
               {/* Bedrooms Filter */}
               <label
                 style={{
                   color:
                      "linear-gradient(90deg,
rgba(74,25,219,1) 0%, rgba(138,68,250,1)
100%);",
                 }}
                 Bedrooms:
               </label>
               <select</pre>
                 value={bedrooms}
                 onChange={(e) =>
handleFilterChange("bedrooms", e.target.value)}
               >
                 <option value="">Choose from
below options</option>
                 {bedroomsOptions.map((option) =>
                   <option key={option}</pre>
value={option}>
                     {option}
                   </option>
```

```
))}
               </select>
               {/* Bathrooms Filter */}
               <label
                 style={{
                   color:
                     "linear-gradient(90deg,
rgba(74,25,219,1) 0%, rgba(138,68,250,1)
100%);",
                 }}
                 Bathrooms:
               </label>
               <select
                 value={bathrooms}
                 onChange={(e) =>
                   handleFilterChange("bathrooms"
, e.target.value)
               >
                 <option value="">Choose from
below options</option>
                 {bathroomsOptions.map((option)
=> (
                   <option key={option}</pre>
value={option}>
                     {option}
                   </option>
                 ))}
               </select>
```

```
{/* Price Range */}
              <div className="appp">
                 <div className="boxrange">
                   <h3>
                     Price <span>Range</span>
                   </h3>
                   <div className={"values"}>
                     Rs.{values[0]} -
Rs.{values[1]}
                   </div>
                   <small>Current Range :
Rs.{values[1] - values[0]}</small>
                   <Slider
                     className={"slider"}
                     onChange={setValues}
                     value={values}
                     min={MIN}
                     max={MAX}
                   />
                 </div>
              </div>
              {/* Furnishing Filter */}
              <label className="filter-Fur-</pre>
la">FURNISHING</label>
              <div className="furnish-fur">
                 {Furnitureoptions.map((value) =>
                   <div key={value}>
```

```
<input</pre>
                        type="checkbox"
                        id={value}
                        value={value}
                        checked={furniture.include
s(value)}
                        onChange={(e) =>
                          handleFilterChange("furn
iture", e.target.value)
                      />
                      <label</pre>
htmlFor={value}>{value}</label>
                   </div>
                 ))}
               </div>
               {/* Construction Status Filter */}
               <label className="filter-con-</pre>
la">CONSTRUCTION STATUS</label>
               <div className="Constr-filtr">
                 {Cunstructionoptions.map((value)
=> (
                   <div key={value}>
                      <input</pre>
                        type="checkbox"
                        id={value}
                        value={value}
                        checked={Cunstruction.incl
udes(value)}
                        onChange={(e) =>
```

```
handleFilterChange("Cuns
truction", e.target.value)
                      />
                      <label</pre>
htmlFor={value}>{value}</label>
                   </div>
                 ))}
               </div>
               {/* Listed By Filter */}
               <label className="filter-</pre>
lis">LISTED BY</label>
               <div className="list-filtre">
                 {Listsoptions.map((value) => (
                   <div key={value}>
                      <input</pre>
                        type="checkbox"
                        id={value}
                        value={value}
                        checked={lists.includes(va
Lue)}
                        onChange={(e) =>
                          handleFilterChange("list
s", e.target.value)
                      />
                      <label</pre>
htmlFor={value}>{value}</label>
                   </div>
```

rangebar.css file

```
.appp {
    min-height: 120px;
    display: flex;
    justify-content: center;
    align-items: center;
    /* background-color: #cdd9ed; */
}
.slider {
    width: 100%;
    height: 2px;
    background-color: #cdd9ed;
    margin-top: 60px;
```

```
.slider .thumb {
 width: 23px;
 height: 23px;
  cursor: grab;
  background: #fff;
 border-radius: 50%;
 border: 2px solid #275efe;
  top: -12px;
.track-1{
    background-color: #275efe;
.boxrange {
 width: 100%;
 max-width: 360px;
 padding: 36px 36px;
 /* background: #fff; */
 /* border-radius: 10px; */
  box-shadow: 0 1px 4px rgba(18, 22, 33, 0.12);
 margin-bottom: 20px;
}
.values {
 margin: 0;
 font-weight: 500;
 color: #275efe;
small {
```

```
font-size: 14px;
margin-top: 8px;
display: block;
color: #99a3ba;
}

h3 {
  font-size: 32px;
  font-weight: 700;
  margin: 0 0 20px 0;
  color: #3f4656;
}

h3 span {
  font-weight: 500;
}
```



