useEffect(() => {

    async function fetchData() {

      try {

        const response = await fetch(

"https://www.swiggy.com/dapi/menu/pl?page-type=REGULAR\_MENU&complete-menu=true&lat=9.9312328&lng=76.26730409999999&restaurantId=/" +

            id);

        const data = await response.json();

        const resturentData = data?.data?.cards[0]?.card?.card?.info;

        const result = data?.data?.cards[2]?.groupedCard?.cardGroupMap?.REGULAR?.cards;

        // console.log("resturentData",resturentData)

// console.log(data)

        const allData = result.map(

          (cardObject) => cardObject?.card?.card?.itemCards);

        // filter allarray with out undefind array

        const filterData = allData.filter((a) => a);

        // console.log("filterData",filterData);

        const menuData = filterData.flatMap((subArray) =>

          subArray.map(({ card }) => card?.info)

        );

        setResturentInfo(resturentData);

        setMenuAllData(menuData);

      } catch (error) {

        console.error(error);

        // Handle any errors that occur during the fetch call

      }

      //  console.log('allData',allData)

    }

    fetchData();

  }, []);

* Nested Object data array value get
* Undefind objects include array filter
* Flatmapping use