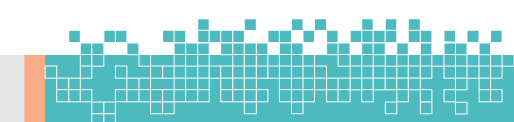
## **Hackathon Task 4**

#### E-Commerce

**Prepared by: Muhammad Huzaifa Abdulrab** 

# **SANITY Data showing**Frontend With Functionality



## TASK 4

So today task no4 for market place builder hackathon this task is showing sanity data in frontend

#### Task1:-

Planing the project.

#### Task2:-

Creating Structure or Schemas.

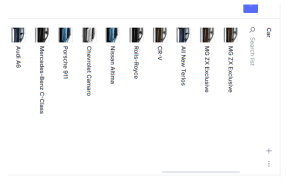
#### Task3:-

Migrate api data into sanity dash board

#### Task4:-

This day Fetched data into sanity dash board and showing a frontend Creating Interface, Components, Routing

Dynamic routing, and other components this task is implement the functionality in our project



Sanity Dashboard

#### **Component:-**

First Creating a component and fatch Data in sanity

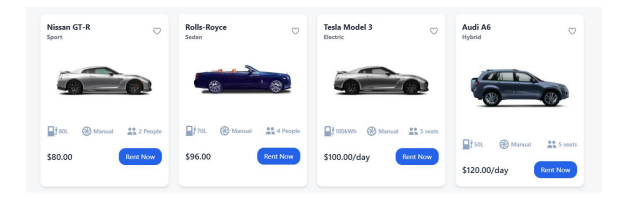
```
√ HACKHATHON3

                                              app > component > ∰ page.tsx > 份 Data
          next 🕡
                                                      interface Car {
           .vscode
                                                       originalPrice?: string;
           арр
                                                       tags?: string[];
           🖊 📭 cart
              🥵 page.tsx
                                                      // Fetch car data from Sanity
            component
                                                      async function fetchData(): Promise<Car[]> {
              footer.tsx
                                                      const data = await client.fetch(`*[_type == 'car']`);
留
                                                      return data;
aws
              rentCarCats.tsx
                                                      export default function Data()
              screen.tsx
                                                       const [carData, setCarData] = useState<Car[]>([]);
              sidebar.tsx 🏶
                                                       const [visibleCars, setVisibleCars] = useState(12);
```

#### **Result:-**

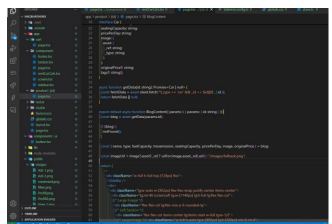
So finally data is Fetched in the Sanity And show my Frontend next step a impliment dynamic route show data each product



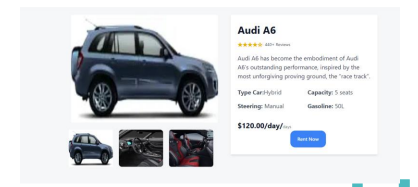


#### Route:-

Create a dynamic route eg : product/[id].tsx this dynamic route this route show each detail for each product



### **Result:-**



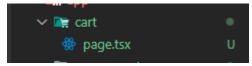
#### Like & Add to Card:-

Implement like and add to card functionality our project.

- 1) Install redux toolkit.
- 2) Creat a route Like redux.
- 3) Add 3 component like cartslice.tsx, provider.tsx, store.ts.



4) Creat route Cart and add 1 component.



5) Write a code and create a Product UI to store a Add to Cart and like page .

