TypeScript-Simple-Mern-Project\thapaMernCodeno_34.jsx

```
Welcome, to MERN series as we Discover how to make beautiful UI cards, effortlessly
   pull data from the backend, and showcase it dynamically on different pages. It's a
   hands-on journey to enhance your web development skills! 🖋 🎟
 2
 3
   1: Add the functionality in the auth.jsx file to get the services data in our frontend
   & we will store it in our services state variable. ( I've only included the relevant
   code in the video to keep things simple and easy to follow )
 4
 5
 6
   const getServiceData = asvnc () => {
 7
          const response = await fetch("http://localhost:5000/api/data/service", {
 8
            method: "GET",
 9
          });
10
          if (response.ok) {
11
            const services = await response.json();
12
            setServices(services.data);
13
14
15
          console.log("service ", response);
16
        } catch (error) {
          console.log(error);
17
18
19
     };
20
     useEffect(() => {
21
22
        getServiceData();
       userAuthentication();
23
24
     }, []);
25
26
27
   2: Our main service page to show all the cards
28
    . . .
29
   import { useAuth } from "../store/auth";
30
31
   export const Service = () => {
32
     const { services } = useAuth();
33
     console.log(services);
34
35
36
     return (
        <section className="section-services">
37
          <div className="container">
38
            <h1 className="main-heading">Services </h1>
39
          </div>
40
41
          <div className="container grid grid-three-cols">
42
            {services.map((curElem, index) => {
43
44
              return (
                <div className="card" key={index}>
45
46
                  <div className="card-img">
                    <img src="/images/design.png" alt="desginer" width="200" />
47
48
                  </div>
                  <div className="card-details">
49
                    <div className="grid grid-two-cols">
50
```

```
{curElem.provider}{curElem.price}
51
52
                    </div>
53
                    <h2>{curElem.service}</h2>
54
                    {curElem.description}
55
56
                  </div>
                </div>
57
              );
58
            })}
59
          </div>
60
        </section>
61
62
     );
   };
63
64
```