

TypeScript-Simple-Mern-Project\thapaMernCodeno_34.jsx

```
1 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 = async () => {
7     try {
8         const response = await fetch("http://localhost:5000/api/data/service", {
9             method: "GET",
10        });
11        if (response.ok) {
12            const services = await response.json();
13            setServices(services.data);
14        }
15        console.log("service ", response);
16    } catch (error) {
17        console.log(error);
18    }
19 };
20
21 useEffect(() => {
22     getServiceData();
23     userAuthentication();
24 }, []);
25 ...
26
27 2: Our main service page to show all the cards
28 ...
29 ...
30 import { useAuth } from "../store/auth";
31
32 export const Service = () => {
33     const { services } = useAuth();
34     console.log(services);
35
36     return (
37         <section className="section-services">
38             <div className="container">
39                 <h1 className="main-heading">Services </h1>
40             </div>
41
42             <div className="container grid grid-three-cols">
43                 {services.map((curElem, index) => {
44                     return (
45                         <div className="card" key={index}>
46                             <div className="card-img">
47                                 
48                             </div>
49                             <div className="card-details">
50                                 <div className="grid grid-two-cols">
```

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