

muji ek toggle button banana hai jis pe click karo to text show ho , to meny ek div li hide ki 2 child banaye text1 aur text2 ,text1 me ek span aur ek icon lagaya jis py click kar k text2 dekhy aur initially meny text2 ko display none kardia but phir bhi show nahi ho raha const [active, setActive] = useState(false);

```
const toggle = () => {
  setActive(true);
};
<div className={`hide ${active ? 'active' : ''}`} card rounded-
xl`>
  <p className={`text1 text-2xl font-semibold cursor-pointer
flex justify-around items-center`}>
    <span onClick={toggle}>Click me</span>
    <Icon className="menu" icon="mi:menu" style={{ color:
'#000' }} />
  </p>
```

```
<p className="text2">
```

Lorem ipsum dolor sit, amet consectetur adipisicing elit. Accusamus nisi quae consectetur architecto quisquam Lorem ipsum dolor sit, amet consectetur adipisicing elit. Est, nobis? Delectus earum, omnis veritatis iusto quisquam at numquam impedit et repellendus quis harum vitae temporibus quo, quam, quae excepturi iure alias magni nam soluta praesentium? Consequatur ipsa iste nihil, possimus ratione dolore eligendi veritatis mollitia adipisci rerum aliquid commodi iusto accusamus sapiente blanditiis molestiae porro ullam praesentium recusandae error animi, corrupti quas incidunt dignissimos. Repellendus, nam adipisci. Harum, assumenda tempora? Fugit cum fugiat natus quisquam corrupti tenetur eius itaque nostrum perferendis necessitatibus sed ab obcaecati mollitia sunt quaerat optio, nesciunt vero pariatum tempora! Officiis saepe repellendus quod quasi? Pariatur nemo nisi quos rerum, eum eius expedita ducimus fuga repudiandae? Esse doloremque dolor rerum, ab recusandae eligendi reiciendis ipsum corporis deleniti, totam doloribus ut incidunt, accusamus neque. Quas, accusantium. Error,

placeat! Culpa corrupti praesentium saepe expedita quis perferendis quidem aperiam? Quis perferendis doloribus laboriosam, veritatis eum beatae aspernatur fugit dolore sequi ducimus harum error impedit cum cupiditate quidem pariatur dolorum tenetur excepturi ipsa aliquid reiciendis, alias voluptatibus ea incidunt! Atque, pariatur! Dignissimos minima velit nostrum tempore, doloremque non consequatur distinctio aspernatur vel illo enim dicta suscipit aperiam numquam nulla omnis, fugit dolorum molestias impedit facilis voluptatibus a. Tempora et ipsum quis.

```
</p> or css ye di .hide {  
width: 350px;  
min-height: fit-content;  
/* overflow-y: scroll; */  
}  
.hide.active .hide .text2 {  
display: block !important;  
}  
  
.hide:hover .text2{  
display: block !important;  
}
```

Got it! Your `toggle` function needs a slight tweak, and your CSS selectors require adjustment. Also, remember to use `return` in your map function. Let's fix these issues step-by-step:

React Code

1. Update the `toggle` function to toggle between true and false.
2. Ensure your JSX returns elements inside the map function.

Tsx

Copy

```
import { useState } from 'react';  
import { Icon } from '@iconify/react';  
  
export default function Home() {  
  const [active, setActive] = useState(false);
```

```

const toggle = () => {
  setActive(!active);
};

return (
  <div className={`hide ${active ? 'active' : ''} card rounded-xl`} >
    <p className="text1 text-2xl font-semibold cursor-pointer flex justify-around" >
      <span onClick={toggle}>Click me</span>
      <Icon className="menu" icon="mi:menu" style={{ color: '#000' }} />
    </p>
    <p className={`text2 ${active ? 'show' : 'hide'}`} >
      Lorem ipsum dolor sit, amet consectetur adipisicing elit. Accusamus nisi qua
    </p>
  </div>
);
}

```

CSS

Ensure your CSS properly targets `.text2` when `hide.active` is applied:

Css Copy

```

.hide {
  width: 350px;
  min-height: fit-content;
}

.text2 {
  display: none;
}

.hide.active .text2 {
  display: block;
}

```

Explanation

- **React Code:** The `toggle` function now correctly toggles between `true` and `false`.
- **CSS:** Simplified to ensure `.text2` is displayed only when `.hide.active` is applied.

Try this out and let me know if it works for you! 🚀 What's next on your coding journey?