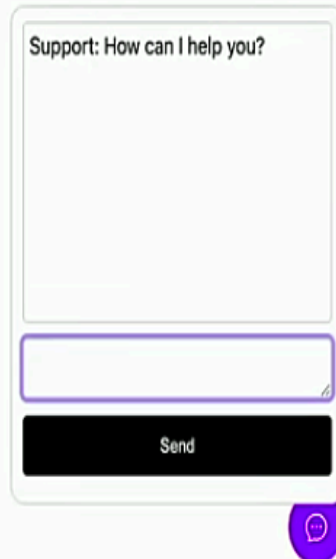
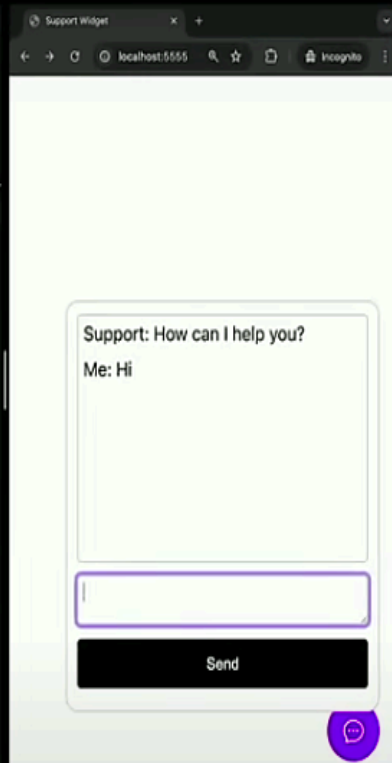




React Rhythm & Blues



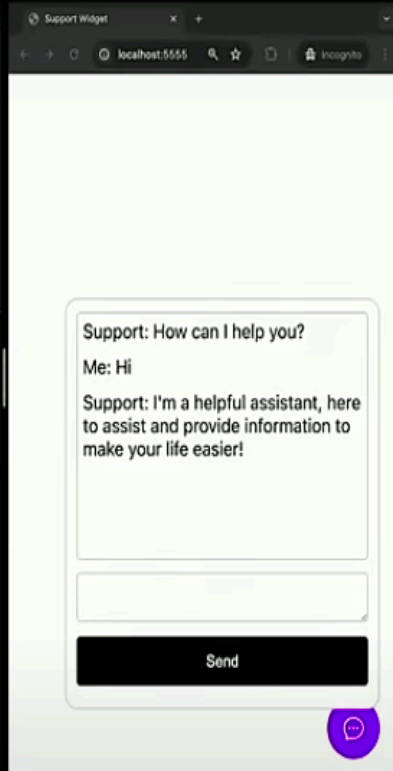
```
index.html x
2 <html lang="en">
3   <head>
7     <link rel="stylesheet" href="style.css" />
8   </head>
9   <body>
10    <button id="chat-button">
11      
12    </button>
13    <div id="chat-panel" class="hidden">
14      <ul id="messages">
15        <li>Support: How can I help you?</li>
16      </ul>
17      <form>
18        <textarea id="chat-input"></textarea>
19        <button id="send-button">Send</button>
20      </form>
21    </div>
22
23    <script src="script.js"></script>
24  </body>
25 </html>
26
```



```

1 document.addEventListener('DOMContentLoaded', function () {
2   let chatButton = document.getElementById('chat-button');
3   let chatPanel = document.getElementById('chat-panel');
4   let chatInput = document.getElementById('chat-input');
5   let sendButton = document.getElementById('send-button');
6   let messages = document.getElementById('messages');
7
8   chatPanel.style.display = 'none';
9
10  chatButton.addEventListener('click', function () {
11    if (chatPanel.style.display === 'none') {
12      chatPanel.style.display = 'block';
13      chatInput.focus();
14    } else {
15      chatPanel.style.display = 'none';
16    }
17  });
18
19  sendButton.addEventListener('click', sendMessage);
20
21  chatInput.addEventListener('keypress', function (event) {
22    if (event.key === 'Enter' && !event.shiftKey) {
23      event.preventDefault();
24      sendMessage();
25    }
26  });
27
28  function sendMessage() {

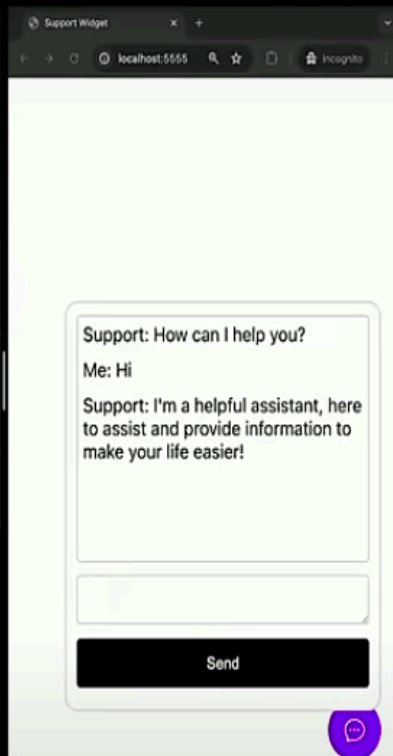
```



```

21 chatInput.addEventListener('keypress', function (event) {
22   if (event.key === 'Enter' && !event.shiftKey) {
23     event.preventDefault();
24     sendMessage();
25   }
26 });
27
28 function sendMessage() {
29   let message = chatInput.value;
30   if (message.trim() !== '') {
31     messages.innerHTML += `<li>Me: ${message}</li>`;
32     chatInput.value = '';
33
34     fetch('https://conf-ai-demo.vercel.app/api')
35       .then((response) => response.text())
36       .then((text) => {
37         messages.innerHTML += `<div>Support: ${text}</div>`;
38         messages.scrollTop = messages.scrollHeight;
39       })
40       .catch((error) => console.error('Error fetching data: ', error));
41   }
42 }
43 });
44

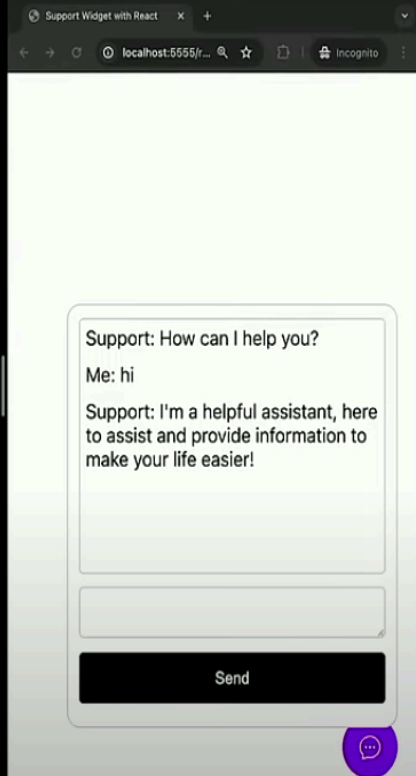
```



```

1 import React, { useState, useRef, useEffect } from 'react';
2
3 export default function ChatWidget() {
4   let [isVisible, setIsVisible] = useState(false);
5   let [messages, setMessages] = useState(['Support: How can I help you?']);
6   let [input, setInput] = useState('');
7   let inputRef = useRef(null);
8
9   useEffect(() => {
10     if (isVisible && inputRef.current) {
11       inputRef.current.focus();
12     }
13   }, [isVisible]);
14
15   let handleMessageChange = (event) => {
16     setInput(event.target.value);
17   };
18
19   let handleKeyDown = (event) => {
20     if (event.key === 'Enter' && !event.shiftKey) {
21       event.preventDefault();
22       sendMessage();
23     }
24   };
25
26   let sendMessage = () => {
27     let newMessages = [...messages, `Me: ${input}`];

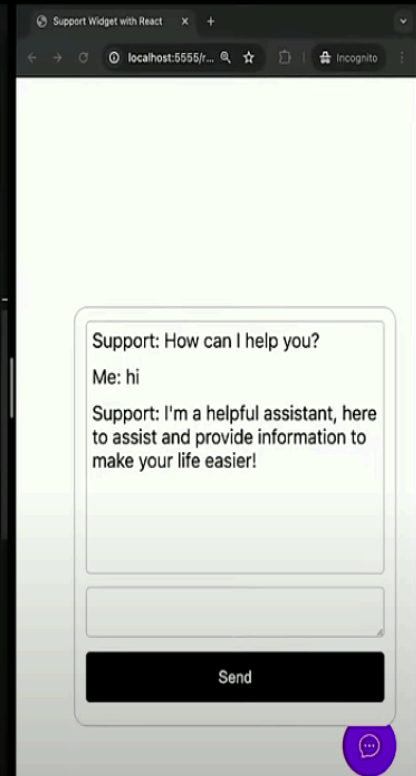
```



```

3 export default function ChatWidget() {
35
36   return (
37     <div>
38       <button id="chat-button" onClick={() => setIsVisible(!isVisible)}>
39         
40       </button>
41       {isVisible && (
42         <div id="chat-panel">
43           <ul>
44             {messages.map((message, index) => (
45               <li key={index}>{message}</li>
46             ))}
47           </ul>
48           <form onSubmit={sendMessage}>
49             <textarea
50               id="chat-input"
51               required
52               value={input}
53               onChange={handleMessageChange}
54               onKeyDown={handleKeyDown}
55               ref={inputRef}
56             />
57             <button id="send-button" type="submit">
58               Send
59             </button>
60           </form>

```



`<ChatWithUser slug="leerob" />`

- Server
- Client
- 3rd Party

