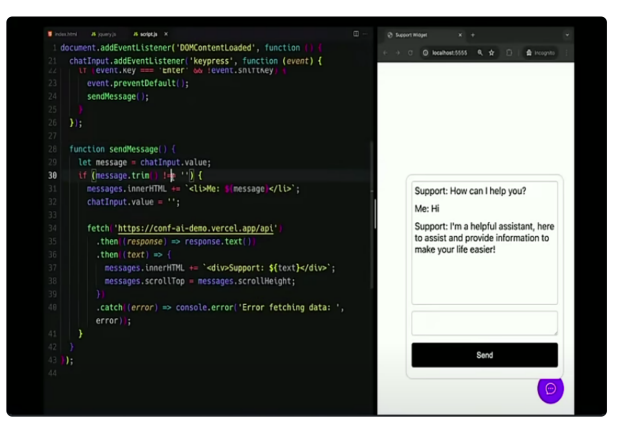


```
■ index.html # jquery/s # script.js ×
 1 document.addEventListener('DOMContentLoaded', function
    let chatButton = document.getElementById('chat-button');
    let chatPanel = document.getElementById('chat-panel');
    let chatInput = document.getElementById('chat-input');
    let sendButton = document.getElementById('send-button');
    let messages = document.getElementById('messages');
8 chatPanel.style.display = 'none';
chatButton.addEventListener('click', function () {
      if (chatPanel.style.display ==== 'none'
       chatPanel.style.display = 'block';
                                                                                   Support: How can I help you?
       chatInput.focus();
                                                                                   Support: I'm a helpful assistant, here
        chatPanel.style.display = 'none';
                                                                                   to assist and provide information to
                                                                                   make your life easier!
19 sendButton.addEventListener('click', sendMessage);
21 chatInput.addEventListener('keypress', function (event) {
     if (event.key === 'Enter' && !event.shiftKey
        event.preventDefault();
        sendMessage();
                                                                                                 Send
28 function sendMessage() {
```



```
JS chat.js X
 1 import React, { useState, useRef, useEffect } from 'react';
                                                                                ← → ♂ ② localhost:5555/r... Q ☆ ۞ | ♣ Incognito
 3 export default function ChatWidget() {
 4 let [isVisible, setIsVisible] = useState(false);
 5 let [messages, setMessages] = useState(['Support: How can I help
    you?']);
    let [input, setInput] = useState('');
    let inputRef = useRef(null);
    useEffect(() => {
      if (isVisible && inputRef.current) {
                                                                                        Support: How can I help you?
         inputRef.current.focus();
    }, [isVisible]);
                                                                                        Support: I'm a helpful assistant, here
                                                                                        to assist and provide information to
15 let handleMessageChange = (event) => {
                                                                                        make your life easier!
     setInput(event.target.value);
    let handleKeyDown = (event) => {
  if (event.key === 'Enter' && !event.shiftKey) {
       event.preventDefault();
         sendMessage();
                                                                                                       Send
     let sendMessage = () => {
       let newMessages = [...messages, `Me: ${input}`];
```

