

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1" />
  <title>Simple AI Chatbot</title>
  <style>
    body { font-family: Arial, sans-serif; max-width: 600px; margin: 30px auto; }
    #chat { border: 1px solid #ccc; padding: 10px; height: 400px; overflow-y: scroll; }
    .user { color: blue; }
    .bot { color: green; }
    #inputBox { width: 80%; padding: 10px; }
    #sendBtn { padding: 10px; }
  </style>
</head>
<body>
  <h2>Simple AI Chatbot</h2>
  <div id="chat"></div>
  <input id="inputBox" type="text" placeholder="Type your message..." />
  <button id="sendBtn">Send</button>

  <script>
    const chat = document.getElementById('chat');
    const inputBox = document.getElementById('inputBox');
    const sendBtn = document.getElementById('sendBtn');

    // Buraya OpenAI API anahtarını koy
    const OPENAI_API_KEY = 'sk-proj-MwKqIRUpNE3PJGwizpPC5KUK3EWPOHlkDC8.Ji33-x1uMsOfri7d6np7v4h_cYkyLG10Hk9yU3T3BlbkFJNlUy-
    ZN_a5HpPcvnQTuELiJS5uFXveFAGRzsZPh0xTaezFihayqB2YDIlulIno98JEyK9cNccA';

    async function sendMessage(message) {
      if (!message) return;

      // Kullanıcı mesajını ekle
      const userMsgElem = document.createElement('div');
      userMsgElem.className = 'user';
      userMsgElem.textContent = 'You: ' + message;
      chat.appendChild(userMsgElem);

      inputBox.value = '';
      chat.scrollTop = chat.scrollHeight;

      // OpenAI API çağırısı
      try {
        const response = await fetch('https://api.openai.com/v1/chat/completions', {
          method: 'POST',
          headers: {
            'Content-Type': 'application/json',
            'Authorization': 'Bearer ' + OPENAI_API_KEY
          },
          body: JSON.stringify({
            model: "gpt-3.5-turbo",
            messages: [{ role: "user", content: message }]
          })
        });
      } catch (error) {
        alert('API hatası: ' + error.message);
      }

      const data = await response.json();
      const botReply = data.choices[0].message.content;

      const botMsgElem = document.createElement('div');
      botMsgElem.className = 'bot';
      botMsgElem.textContent = 'Bot: ' + botReply;
      chat.appendChild(botMsgElem);
      chat.scrollTop = chat.scrollHeight;

      // Bot mesajını ekle
      const botMsgElem = document.createElement('div');
      botMsgElem.className = 'bot';
      botMsgElem.textContent = 'Bot: ' + botReply;
      chat.appendChild(botMsgElem);
      chat.scrollTop = chat.scrollHeight;

      // catch (error) {
      //   alert('API hatası: ' + error.message);
      // }
    }

    sendBtn.onclick = () => sendMessage(inputBox.value);
    inputBox.addEventListener('keydown', e => {
      if (e.key === 'Enter') sendMessage(inputBox.value);
    });
  </script>
</body>
</html>
```