```
async function sendMessage() {
 const input = document.getElementById("user-input");
 const message = input.value.trim();
  if (!message) return;
  appendMessage("You", message);
  input.value = "";
  try {
   const response = await fetch("https://your-domain.up.railway.app/chat", {
     method: "POST",
     headers: { "Content-Type": "application/json" },
     body: JSON.stringify({ message }),
    });
   const data = await response.json();
    if (data.reply) {
     appendMessage("Bot", data.reply);
    } else {
      appendMessage("Bot", "No response received.");
  } catch (error) {
   console.error("Error:", error);
    appendMessage("Bot", "Error connecting to the server.");
}
function appendMessage(sender, text) {
 const chatBox = document.getElementById("chat-box");
 const messageElement = document.createElement("div");
 messageElement.innerHTML = "<strong>" + sender + ":</strong> " + text;
 chatBox.appendChild(messageElement);
 chatBox.scrollTop = chatBox.scrollHeight;
}
function clearChat() {
 document.getElementById("chat-box").innerHTML = "";
}
```