// Cloudinary Upload Integration

const CLOUD\_NAME = "dxoqhwzfu"; // Your Cloudinary cloud name

const UPLOAD\_PRESET = "ml\_default"; // You can use 'ml\_default' or your custom preset

document.getElementById("uploadPhoto").addEventListener("click", () => {

document.getElementById("photoInput").click();

});

document.getElementById("photoInput").addEventListener("change", async (event) => {

const file = event.target.files[0];

if (!file) return;

const formData = new FormData();

formData.append("file", file);

formData.append("upload\_preset", UPLOAD\_PRESET);

try {

const res = await fetch(`https://api.cloudinary.com/v1\_1/${CLOUD\_NAME}/upload`, {

method: "POST",

body: formData

});

const data = await res.json();

if (data.secure\_url) {

document.getElementById("userPhoto").src = data.secure\_url;

document.getElementById("photoStatus").innerText = "Photo uploaded successfully!";

} else {

document.getElementById("photoStatus").innerText = "Upload failed.";

}

} catch (error) {

console.error("Upload error:", error);

document.getElementById("photoStatus").innerText = "Error uploading photo.";

}

});

// Basic chat simulation

const chatBox = document.getElementById("chatMessages");

const messageInput = document.getElementById("messageInput");

const sendBtn = document.getElementById("sendBtn");

messageInput.addEventListener("input", () => {

sendBtn.disabled = messageInput.value.trim() === "";

});

sendBtn.addEventListener("click", () => {

const msg = messageInput.value.trim();

if (!msg) return;

const newMsg = document.createElement("div");

newMsg.textContent = `You: ${msg}`;

chatBox.appendChild(newMsg);

messageInput.value = "";

sendBtn.disabled = true;

});