EMAILJS\_PUBLIC\_KEY=Nce5bwHWE3-gXvm-9

EMAILJS\_SERVICE\_ID=service\_q2j2eqc

EMAILJS\_TEMPLATE\_ID\_TABLE=template\_4vc45jq

<script>

        document.addEventListener("DOMContentLoaded", function () {

            emailjs.init("qdP1EAfow-fwPes6j"); // EmailJS User ID

        });

        function sendEmail(candidateName, candidateEmail, status, callback) {

            const submitButton = document.querySelector("button[type='submit']");

            submitButton.innerHTML = "Sending Email...";

            submitButton.disabled = true;

            // 🔹 Define main recipient and CC recipients

            const toEmail = "varunrram2003@gmail.com"; // Replace with actual recipient

            let ccEmails = Array.from(document.querySelectorAll(".panel-checkbox:checked"))

                        .map(checkbox => checkbox.getAttribute("data-email"));

            // 🔹 Dummy values for testing

            const templateParams = {

                to\_email: toEmail,

                cc\_email: ccEmails.join(", "),  // Convert array to string

                candidate\_name: "{{ candidate\_name or 'N/A' }}",

                interview\_round: "Intro",

                Panel\_feedback: "Positive",

                candidate\_email:"{{ candidate\_email or 'N/A' }}",

                candidate\_phone: "{{ candidate\_phone or 'N/A' }}",

                candidate\_role: "{{ candidate\_role or 'N/A' }}",

                candidate\_experience: "{{ candidate\_experience or 'N/A' }} years",

                candidate\_location: "{{ candidate\_location or 'N/A' }}",

                candidate\_notice\_period: "{{ candidate\_notice\_period or 'N/A' }}",

                candidate\_actc: "{{ candidate\_actual\_ctc or 'N/A' }}",

                candidate\_ectc: "{{ candidate\_expected\_ctc or 'N/A' }}",

                status: status,

                Panel\_feedback: "{{ candidate\_current\_link or 'N/A' }}",

                link:"{{ candidate\_next\_link or 'N/A' }}",

                message: `Candidate John Doe has been marked as '${status}'.`

            };

            console.log("📤 Sending email with params:", templateParams); // Log details before sending

            // 🔹 Send Email using EmailJS

            emailjs.send("service\_qghdq8f", "template\_1jyba8e", templateParams)

                .then(function(response) {

                    console.log("📨 Email sent successfully", response);

                    alert("✅ Email sent successfully!");

                    setTimeout(() => {

                        if (callback) callback();  // Proceed with form submission

                    }, 2000);

                })

                .catch(function(error) {

                    console.error("❌ Error sending email", error);

                    alert("⚠️ Failed to send email. Please try again.");

                    submitButton.innerHTML = "Submit";

                    submitButton.disabled = false;

                });

        }

        document.addEventListener("DOMContentLoaded", function () {

            document.querySelector("form").addEventListener("submit", function (event) {

                const status = document.getElementById("status").value;

                const candidateName = "John Doe";  // Dummy Value

                const candidateEmail = "johndoe@example.com";  // Dummy Value

                console.log("📝 Candidate Info:", { candidateName, candidateEmail, status });

                if (status !== "Rejected") {

                    event.preventDefault();

                    sendEmail(candidateName, candidateEmail, status, () => {

                        this.submit();

                    });

                }

            });

        });

</script>