HTML

<!DOCTYPE **html**>

<html>

<head>

<title>Send Email</title>

</head>

<body>

<h2>Send Email</h2>

<form id="contact-form" method="post" action="send\_email.php">

<label for="name">Name:</label><br>

<input type="text" id="name" name="name" required><br><br>

<label for="email">Email:</label><br>

<input type="email" id="email" name="email" required><br><br>

<label for="message">Message:</label><br>

<textarea id="message" name="message" required></textarea><br><br>

<input type="submit" value="Submit">

</form>

<script>

// JavaScript to handle form submission and provide feedback

document.getElementById("contact-form").addEventListener("submit", function(event) {

event.preventDefault(); // Prevent default form submission

// Get form data

var name = document.getElementById("name").value;

var email = document.getElementById("email").value;

var message = document.getElementById("message").value;

// Create an XMLHttpRequest object

var xhr = new XMLHttpRequest();

xhr.open("POST", "send\_email.php", true);

xhr.setRequestHeader("Content-type", "application/x-www-form-urlencoded");

// Handle the response from the server

xhr.onreadystatechange = function() {

if (xhr.readyState == 4 && xhr.status == 200) {

// Display success message

alert("Email sent successfully!");

// Optionally, reset the form

document.getElementById("contact-form").reset();

} else {

// Display error message

alert("An error occurred while sending the email.");

}

};

// Send the form data to the server

xhr.send("name=" + encodeURIComponent(name) +

"&email=" + encodeURIComponent(email) +

"&message=" + encodeURIComponent(message));

});

</script>

</body>

</html>

send\_email.php

PHP

<?php

// Email configuration

$to = "your\_email@example.com"; // Replace with your email address

$subject = "Message from Website";

// Get form data

$name = $\_POST['name'];

$email = $\_POST['email'];

$message = $\_POST['message'];

// Create email body

$body = "Name: " . $name . "\n";

$body .= "Email: " . $email . "\n";

$body .= "Message: " . $message;

// Email headers

$headers = "From: " . $name . " <" . $email . ">";

// Send email

if (mail($to, $subject, $body, $headers)) {

echo "Email sent successfully!";

} else {

echo "An error occurred while sending the email.";

}

?>

Explanation:

1. HTML:
   * Creates a simple HTML form with input fields for name, email, and message.
   * Includes JavaScript code to handle form submission using AJAX.
   * Sends the form data to the send\_email.php script.
2. PHP:
   * Receives the form data from the HTML form.
   * Configures the email recipient, subject, and body.
   * Sends the email using the mail() function.
   * Displays a success or error message based on the email sending result.

To use this code:

1. Save: Save the HTML code as index.html and the PHP code as send\_email.php in the same directory on your web server.
2. Replace: Replace your\_email@example.com with your actual email address in the send\_email.php file.
3. Upload: Upload both files to your web server.
4. Access: Open index.html in your web browser.

Note:

* This is a basic example and may require adjustments based on your specific needs and server configuration.
* For production environments, it's recommended to use a more robust email sending library or service to improve deliverability and security.
* Ensure that your server has PHP and the mail() function enabled.
* Consider adding security measures to prevent spam, such as CAPTCHA or honeypot fields.

This code provides a basic foundation for sending emails from your website. You can customize it further to meet your specific requirements, such as adding more input fields, styling the form, and implementing more advanced features.