<%- include("../../views/partials/admin/header") %>

<style>

.col-md-3 {

padding: 20px;

border: 1px solid #ddd;

border-radius: 10px;

margin: 10px;

}

.error-message {

color: red;

margin-top: 5px;

}

.form-label {

margin-bottom: 8px;

}

.form-control {

width: 100%;

padding: 8px;

margin-bottom: 10px;

border: 1px solid #ccc;

border-radius: 5px;

box-sizing: border-box;

}

.d-grid {

margin-top: 20px;

}

.btn-primary {

background-color: #007bff;

color: #fff;

border: 1px solid #007bff;

border-radius: 5px;

padding: 10px 20px;

cursor: pointer;

}

.btn-primary:hover {

background-color: #0056b3;

border-color: #0056b3;

}

</style>

<section class="content-main">

<div class="content-header">

<div>

<h2 class="content-title card-title">Coupons-Edit</h2>

</div>

</div>

<div class="card">

<div class="card-body">

<div class="row">

<div class="col-md-3">

<form id="coupon-form" method="post" action="">

<body onload="setDefaultStartDate(),setDefaultendDate()"></body>

<input type="hidden" id="coupon-id" value="<%= findCoupon.\_id %>" />

<div class="mb-4">

<label for="coupon-name" class="form-label">Coupon Name</label>

<input

type="text"

id="coupon-name"

value="<%=findCoupon.name%>"

name="couponName"

placeholder="Type here"

class="form-control"

/>

<div id="error-coupon-name" class="error-message"></div>

</div>

<div>

<label for="startingDate" class="form-label">Start Date</label>

<input

type="date"

name="startDate"

class="form-control"

required="true"

id="startingDate"

/>

<div id="error-start-date" class="error-message"></div>

</div>

<div>

<label for="expiringDate" class="form-label">End Date</label>

<input

type="date"

name="endDate"

class="form-control"

id="expiringDate"

required="true"

/>

<div id="error-end-date" class="error-message"></div>

</div>

<div>

<label for="offer-price" class="form-label">Offer Price</label>

<input

type="text"

id="offer-price"

name="offerPrice"

placeholder="Type here"

class="form-control"

value="<%=findCoupon.offerPrice%>"

/>

<div id="error-offer-price" class="error-message"></div>

</div>

<div>

<label for="minimum-price" class="form-label">Minimum Price</label>

<input

type="text"

name="minimumPrice"

id="minimum-price"

placeholder="Type here"

class="form-control"

value="<%=findCoupon.minimumPrice%>"

/>

<div id="error-minimum-price" class="error-message"></div>

</div>

<div class="d-grid">

<button " type="submit" class="btn btn-primary mt-20">Update Coupon</button>

</div>

<div id="err-msg" class="error-message"></div>

</form>

</div>

</div>

</div>

</div>

</section>

<script src="https://cdn.jsdelivr.net/npm/sweetalert2@11"></script>

<script>

function setDefaultStartDate() {

const today = new Date();

const year = today.getFullYear();

let month = (today.getMonth() + 1).toString().padStart(2, "0");

let day = today.getDate().toString().padStart(2, "0");

document.getElementById("startingDate").value = `${year}-${month}-${day}`;

}

function setDefaultendDate() {

const today = new Date();

const tomorrow = new Date(today);

tomorrow.setDate(today.getDate() + 1);

const year = tomorrow.getFullYear();

let month = (tomorrow.getMonth() + 1).toString().padStart(2, "0");

let day = tomorrow.getDate().toString().padStart(2, "0");

document.getElementById("expiringDate").value = `${year}-${month}-${day}`;

}

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

*event*.preventDefault();

*if* (validateForm()) {

updateCoupon();

}

});

function validateForm() {

document.querySelectorAll(".error-message").forEach((*element*) => (*element*.innerHTML = ""));

const sDate = document.getElementsByName("startDate")[0].value;

const eDate = document.getElementsByName("endDate")[0].value;

const sDateObj = new Date(sDate);

const eDateObj = new Date(eDate);

const todayDateObj = new Date();

todayDateObj.setHours(0, 0, 0, 0);

*if* (sDateObj > eDateObj) {

document.getElementById("error-end-date").innerHTML ="End date should be after the start date";

*return* false;

}

*if* (sDateObj <= todayDateObj) {

document.getElementById("error-start-date").innerHTML ="Starting date should be greater than or equal to today's date";

*return* false;

}

let name = document.getElementsByName("couponName")[0].value;

const nameRegex = /*^*[A-Za-z0-9]{1,50}*$*/;

*if* (!nameRegex.test(name)) {

document.getElementById("error-coupon-name").innerHTML ="Coupon Name should only contain alphanumeric characters and be between 1 to 50 characters.";

*return* false;

}

const offerPriceInput = document.getElementsByName("offerPrice")[0];

const minimumPriceInput = document.getElementsByName("minimumPrice")[0];

const offerPrice =offerPriceInput.value.trim() !== ""? parseInt(offerPriceInput.value): NaN;

const minimumPrice =minimumPriceInput.value.trim() !== ""? parseInt(minimumPriceInput.value): NaN;

*if* (isNaN(offerPrice)) {

document.getElementById("error-offer-price").innerHTML =

"Please enter a valid numeric value for Offer Price";

*return* false;

}

*if* (isNaN(minimumPrice)) {

document.getElementById("error-minimum-price").innerHTML ="Please enter a valid numeric value for Minimum Price";

*return* false;

}

*if* (offerPrice < 0) {

document.getElementById("error-offer-price").innerHTML ="Offer Price must be a positive number";

*return* false;

}

*if* (minimumPrice < 0) {

document.getElementById("error-minimum-price").innerHTML ="Minimum Price must be a positive number";

*return* false;

}

*if* (offerPrice >= minimumPrice) {

document.getElementById("error-offer-price").innerHTML ="Offer Price must be less than Minimum Price";

*return* false;

}

*return* true;

}

function updateCoupon() {

$.ajax({

url: "/admin/updatecoupon",

method: "post",

data: {

couponId: document.getElementById("coupon-id").value,

couponName: document.getElementById("coupon-name").value,

startDate: document.getElementById("startingDate").value,

endDate: document.getElementById("expiringDate").value,

offerPrice: document.getElementById("offer-price").value,

minimumPrice: document.getElementById("minimum-price").value,

},

success: function(*response*) {

Swal.fire({

icon: "success",

title: "Success",

text: "Coupon updated successfully!",

confirmButtonText: "OK",

}).then(() => {

window.location.href = "/admin/coupon";

});

},

error: function(*xhr*, *status*, *error*) {

Swal.fire({

icon: "error",

title: "Error",

text: "Failed to update the coupon. Please try again!",

confirmButtonText: "OK",

});

console.error("Error updating coupon:", *error*);

},

});

}

</script>

<%- include("../../views/partials/admin/footer") %>