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

<div class="container mt-4">

<h3 class="mt-3" style="color: #046963; margin-bottom:70px">Create User Address</h3>

<form id="addressForm" method="POST" action="/addAddress" class="border-0 p-3">

<div class="row mb-50">

<div class="form-group col-md-4">

<label for="addressType">Address Type:</label>

<input type="text" class="form-control border-3" id="addressType" name="addressType" required>

</div>

<div class="form-group col-md-4">

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

<input type="text" class="form-control border-3" id="name" name="name" required>

</div>

<div class="form-group col-md-4">

<label for="city">City:</label>

<input type="text" class="form-control border-3" id="city" name="city" required>

</div>

</div>

<div class="row mb-3">

<div class="form-group col-md-4">

<label for="landMark">Landmark:</label>

<input type="text" class="form-control border-3" id="landMark" name="landMark" required>

</div>

<div class="form-group col-md-4">

<label for="state">State:</label>

<input type="text" class="form-control border-3" id="state" name="state" required>

</div>

<div class="form-group col-md-4">

<label for="pincode">Pincode:</label>

<input type="number" class="form-control border-3" id="pincode" name="pincode" required>

</div>

</div>

<div class="row mb-3">

<div class="form-group col-md-4">

<label for="phone">Phone:</label>

<input type="number" class="form-control border-3" id="phone" name="phone" required>

</div>

<div class="form-group col-md-4">

<label for="altPhone">Alternate Phone:</label>

<input type="number" class="form-control border-3" id="altPhone" name="altPhone" required>

</div>

</div>

<button type="submit" id="submitButton" class="btn btn-primary">Submit</button>

</form>

</div>

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

<script>

document.getElementById('addressForm').addEventListener('submit', function(*event*) {

*if* (!validateForm()) {

*event*.preventDefault();

}

});

function validateForm() {

let isValid = true;

const requiredFields = ["addressType", "name", "city", "landMark", "state", "pincode", "phone", "altPhone"];

requiredFields.forEach(function(*field*) {

const input = document.getElementById(*field*);

const inputValue = input.value.trim();

const errorElement = document.getElementById(*field* + '-error');

*if* (inputValue === "") {

*if* (!errorElement) {

const errorMessage = "This field is required.";

const errorDiv = document.createElement('div');

errorDiv.className = "text-danger";

errorDiv.textContent = errorMessage;

errorDiv.id = *field* + '-error';

input.parentNode.appendChild(errorDiv);

}

isValid = false;

} *else* {

*if* (errorElement) {

errorElement.remove();

}

}

});

const addressType = document.getElementById('addressType').value;

const name = document.getElementById('name').value;

const city = document.getElementById('city').value;

const landMark = document.getElementById('landMark').value;

const state = document.getElementById('state').value;

const pincode = document.getElementById('pincode').value;

const phone = document.getElementById('phone').value;

const altPhone = document.getElementById('altPhone').value;

const namePattern = /*^*[A-Za-z\s]+*$*/;

const pincodePattern = /*^*\d{6}*$*/;

const phonePattern = /*^*\d{10}*$*/;

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

Swal.fire({

title: 'Error',

text: 'Name should contain alphabets only.',

icon: 'error'

});

isValid = false;

}

*if* (!namePattern.test(city)) {

Swal.fire({

title: 'Error',

text: 'City should contain alphabets only.',

icon: 'error'

});

isValid = false;

}

*if* (!namePattern.test(landMark)) {

Swal.fire({

title: 'Error',

text: 'Landmark should contain alphabets only.',

icon: 'error'

});

isValid = false;

}

*if* (!namePattern.test(state)) {

Swal.fire({

title: 'Error',

text: 'State should contain alphabets only.',

icon: 'error'

});

isValid = false;

}

*if* (!pincodePattern.test(pincode)) {

Swal.fire({

title: 'Error',

text: 'Pincode should be a 6-digit number.',

icon: 'error'

});

isValid = false;

}

*if* (!phonePattern.test(phone)) {

Swal.fire({

title: 'Error',

text: 'Phone number should be a 10-digit number.',

icon: 'error'

});

isValid = false;

}

*if* (!phonePattern.test(altPhone)) {

Swal.fire({

title: 'Error',

text: 'Alternate phone number should be a 10-digit number.',

icon: 'error'

});

isValid = false;

}

*if* (phone === altPhone) {

Swal.fire({

title: 'Error',

text: 'Phone number and alternate phone number should be different.',

icon: 'error'

});

isValid = false;

}

*return* isValid;

}

</script>

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