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

<section class="content-main mt-80 mb-80">

<div class="card mx-auto card-login" style="max-width: 400px;">

<div class="card-body">

<h4 class="card-title mb-4 text-center">Change Password</h4>

<form method="" action="" onsubmit="*return* validateForm()">

<div class="mb-3 position-relative">

<input class="form-control" name="newPass1" id="newPass1" placeholder="Enter new password" type="password" required style="border: 1px solid #ced4da;">

<div id="newPass1Error" class="text-danger position-absolute" style="bottom: -20px; left: 0;"></div>

</div>

<div class="mb-3 position-relative">

<input class="form-control" name="newPass2" id="newPass2" placeholder="Re-enter new password" type="password" required style="border: 1px solid #ced4da;">

<div id="newPass2Error" class="text-danger position-absolute" style="bottom: -20px; left: 0;"></div>

</div>

<div class="mb-4">

<button type="submit" class="btn btn-primary w-100">Change Password</button>

</div>

<% if (locals.message && message.length > 0) { %>

<div id="alertMessage" class="alert alert-danger text-center">

<%= message %>

</div>

<% } %>

</form>

<p class="text-center mt-4">Don't have an account? <a href="/signup">Sign up</a></p>

</div>

</div>

</section>

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

<script>

function validateForm() {

let valid = true;

const newPass1 = document.getElementById('newPass1');

const newPass2 = document.getElementById('newPass2');

const newPass1Error = document.getElementById('newPass1Error');

const newPass2Error = document.getElementById('newPass2Error');

newPass1Error.textContent = '';

newPass2Error.textContent = '';

*if* (!newPass1.value.trim()) {

newPass1Error.textContent = 'Password cannot be empty.';

valid = false;

} *else* *if* (newPass1.value.length < 6) {

newPass1Error.textContent = 'Password must be at least 6 characters long.';

valid = false;

}

*if* (!newPass2.value.trim()) {

newPass2Error.textContent = 'Please re-enter your password.';

valid = false;

} *else* *if* (newPass2.value !== newPass1.value) {

newPass2Error.textContent = 'Passwords do not match.';

valid = false;

}

*return* valid;

}

</script>