

HTML Template: reset_password.html

1. Executive Summary

Defines the structural layout and content for a specific web page view.

2. Code Logic & Functionality

Uses the Jinja2 templating engine. The file allows for dynamic data insertion using `{ { variable } }` syntax and control structures like `{% if %}` loops within standard HTML markup.

3. Key Concepts & Definitions

- **Jinja2:** A modern and designer-friendly templating language for Python.
- **Template Inheritance:** The ability to extend a base layout (`base.html`) to avoid code duplication.
- **DOM:** Document Object Model, the data representation of the objects that comprise the structure and content of a document on the web.

4. Location Details

Path: templates\reset_password.html **Type:** .HTML File

5. Source Code Preview (Snippet)

Running typical software analysis on this file:

```
{% extends "base.html" %}

{% block title %}Reset Password - Greenwood International{% endblock %}

{% block content %}
<div class="container py-5">
    <div class="row justify-content-center">
        <div class="col-md-5">
            <div class="card shadow-lg border-0">
                <div class="card-body p-5">
                    <div class="text-center mb-4">
                        <div class="rounded-circle bg-light d-inline-f1
                            style="width: 60px; height: 60px;">
                            <i class="fas fa-key text-primary fa-2x"></
                        </div>
                        <h3 class="card-title fw-bold text-primary">Res
                        <p class="text-muted small">Please enter your n
                </div>

                {% with messages = get_flashed_messages(with_catego
```

```

{%
    if messages %}
    {% for category, message in messages %}
        <div class="alert alert-{{ category }} alert-dismissible" data-bs-
            {{ message }}}
            <button type="button" class="btn-close" data-bs-
        </div>
    {% endfor %}
    {% endif %}
    {% endwith %}

<form method="POST">
    <input type="hidden" name="csrf_token" value="{

<div class="mb-3">
    <label for="password" class="form-label fw-
        <div class="input-group">
            <span class="input-group-text bg-light
                class="fas fa-lock text-muted">
                <input type="password" class="form-cont
                    id="password" name="password" requi
            </div>
        </div>

<div class="mb-4">
    <label for="confirm_password" class="form-l
        Password</label>
    <div class="input-group">
        <span class="input-group-text bg-light
            class="fas fa-lock text-muted">
            <input type="password" class="form-cont
                id="confirm_password" name="confirm
        </div>
    </div>

        <button type="submit" class="btn btn-primary-cu
    </form>
</div>
</div>
</div>
</div>
</div>
<% endblock %>
```