User my job view

@model ClassLibrary.WebModels.UserMyJobsModel

@{

ViewBag.Title = "myjob";

Layout = "~/Views/Shared/\_UserLayout.cshtml";

}

@Html.HiddenFor(m => m.userId, new { Value = Model.userId })

@Html.HiddenFor(m => m.index, new { Value = Model.index })

@Html.HiddenFor(m => m.JobStatus, new { Value = Model.JobStatus })

@Html.HiddenFor(m => m.propertyId, new { Value = Model.propertyId })

@Html.HiddenFor(m => m.workType, new { Value = Model.workType })

<section class="inner-pages">

<div class="container">

<div class="row">

<div class="col-md-12">

<div class="innr-pg-ttle">

My Jobs

</div><!-- /innr-pg-ttle -->

</div><!-- /col-md-12 -->

</div><!-- /row -->

<div class="row">

<div class="col-md-6">

<div class="innr-bdy-btn">

<a class="active a-user-myjobs" style="cursor:pointer;" data-value="@ClassLibrary.Enum.JobStatus.fetchAll">Open Jobs</a>

<a class="a-user-myjobs" style="cursor:pointer;" data-value="@ClassLibrary.Enum.JobStatus.Completed">Closed Jobs</a>

</div>

</div>

</div><!-- /row -->

<div id="div-openjob-filter" class="row">

<div class="col-lg-4 col-md-4 col-sm-5 col-xs-12">

<div class="form-group">

<select class="form-control" id="slct-user-property">

<option value="0">Select my Property</option>

@if (Model.UserProperties.Count > 0)

{

foreach (var property in Model.UserProperties)

{

<option value="@property.propertyId">@(property.propertyName ?? string.Empty)</option>

}

}

</select>

</div>

</div><!-- /col-lg-4 col-md-4 col-sm-5 col-xs-12 -->

<div class="col-lg-4 col-md-4 col-sm-5 col-xs-12">

<div class="form-group" style="padding-top:10px;">

<div class="row">

<div class="col-lg-6 col-md-6 col-sm-6 col-xs-12">

<div class="form-group">

<input type="radio" class="radio-pending" id="pending" name="rp">

<label for="pending">Pending</label>

</div>

</div>

<div class="col-lg-6 col-md-6 col-sm-6 col-xs-12">

<div class="form-group">

<input type="radio" class="radio-accepted" id="accepted" name="rp">

<label for="accepted">Accepted</label>

</div>

</div>

</div>

</div>

</div><!-- /col-lg-4 col-md-4 col-sm-5 col-xs-12 -->

<div class="col-lg-4 col-md-4 col-sm-2 col-xs-12">

<div class="form-group">

<input type="submit" id="submit-openjobs-filter" value="Submit" class="btn btn-default view-btn">

</div>

</div><!-- /col-lg-4 col-md-4 col-sm-2 col-xs-12 -->

</div><!-- /row -->

<div id="div-closedjob-filter" class="row" style="display:none;">

<div class="col-lg-3 col-md-3 col-sm-4 col-xs-12">

<div class="form-group">

<select class="form-control" id="slct-user-property-completed">

<option value="0">Select my Property</option>

@if (Model.UserProperties.Count > 0)

{

foreach (var property in Model.UserProperties)

{

<option value="@property.propertyId">@(property.propertyName ?? string.Empty)</option>

}

}

</select>

</div>

</div><!-- /col-lg-3 col-md-3 col-sm-3 col-xs-12 -->

<div class="col-lg-3 col-md-3 col-sm-4 col-xs-12">

<div class="form-group" style="padding-top:10px;">

<div class="row">

<div class="col-lg-6 col-md-6 col-sm-6 col-xs-12">

<div class="form-group">

<input type="radio" id="cleaning" class="radio-cleaning" name="cl">

<label for="cleaning">Cleaning</label>

</div>

</div>

<div class="col-lg-6 col-md-6 col-sm-6 col-xs-12">

<div class="form-group">

<input type="radio" id="meet" class="radio-meet" name="cl">

<label for="meet">Meet/Greet</label>

</div>

</div>

</div>

</div>

</div><!-- /col-lg-3 col-md-3 col-sm-3 col-xs-12 -->

<div class="col-lg-4 col-md-4 col-sm-4 col-xs-12">

<div class="form-group">

<div class="row">

<div class="col-lg-6 col-md-6 col-sm-6 col-xs-12">

@\*<input type="text" class="form-control" placeholder="Start Date" id="date" name="date">\*@

@Html.TextBoxFor(m => m.startDate, new { autocomplete = "off", placeholder = "Start Date", Name = "date", @class = "form-control" })

</div>

<div class="col-lg-6 col-md-6 col-sm-6 col-xs-12">

@\*<input type="text" class="form-control" placeholder="End Date" id="date" name="date">\*@

@Html.TextBoxFor(m => m.endDate, new { autocomplete = "off", placeholder = "End Date", Name = "date", @class = "form-control" })

</div>

</div>

</div>

</div><!-- /col-lg-3 col-md-3 col-sm-3 col-xs-12 -->

<div class="col-lg-2 col-md-2 col-sm-12 col-xs-12">

<div class="form-group">

<input type="submit" id="submit-closedjobs-filter" value="Submit" class="btn btn-default view-btn">

</div>

</div><!-- /col-lg-3 col-md-3 col-sm-3 col-xs-12 -->

</div><!-- /row -->

<div class="row" id="div-user-myjobs">

@Html.Partial("~/Views/User/\_pv\_User\_Myjobs\_list.cshtml", Model)

</div>

<div class="row">

<div class="col-md-12">

<ul class="pull-right pagination pagination-style" id="div-user-myjobs-pagination">

@{

var model = new ClassLibrary.WebModels.UserMyJobsPaginationModel();

model.userId = Model.userId;

model.currentIndex = Model.index;

model.nextIndex = Model.index + 1;

model.JobStatus = ClassLibrary.Enum.JobStatus.Pending;

}

@Html.Partial("~/Views/User/\_pv\_UserMyJobsPagination.cshtml", model)

</ul>

</div>

</div>

</div><!-- /container -->

</section><!-- /main-banner -->

<br><br><br><br>

<script>

$(document).ready(function () {

var date\_input = $('input[name="date"]'); //our date input has the name "date"

var container = $('.bootstrap-iso form').length > 0 ? $('.bootstrap-iso form').parent() : "body";

date\_input.datepicker({

format: 'dd/mm/yyyy',

container: container,

todayHighlight: true,

autoclose: true

})

})

</script>

<script>

$(document).on('click', '.radio-accepted', function () {

$('#JobStatus').val("Accepted");

});

$(document).on('click', '.radio-pending', function () {

$('#JobStatus').val("Pending");

});

$(document).on('click', '.radio-cleaning', function () {

$('#workType').val("Cleaning");

});

$(document).on('click', '.radio-meet', function () {

$('#workType').val("MeetORgreet");

});

$(document).on('change', '#slct-user-property', function () {

var propertyId = $(this).find(":selected").val();

$('#propertyId').val(parseInt(propertyId));

});

$(document).on('change', '#slct-user-property-completed', function () {

var propertyId = $(this).find(":selected").val();

$('#propertyId').val(parseInt(propertyId));

});

$(document).on('click', '#submit-openjobs-filter', function () {

var userId = $('#userId').val();

var value = $('#JobStatus').val();

var obj = new Object();

obj.userId = userId;

obj.index = 0;

obj.propertyId = $('#propertyId').val();

obj.startDate = $('#startDate').val();

obj.endDate = $('#endDate').val();

obj.workType = $('#workType').val();

obj.JobStatus = value;

$.ajax({

url: '/User/RefreshMyJobsList',

type: "POST",

data: obj,

dataType: 'html',

success: function (data) {

$('#div-user-myjobs').html(data);

$('#index').val(0)

var index = $('#index').val();

var newobj = new Object();

newobj.userId = userId;

newobj.currentIndex = parseInt(index);

newobj.nextIndex = parseInt(index) + parseInt(1);

newobj.JobStatus = value;

newobj.propertyId = $('#propertyId').val();

newobj.startDate = $('#startDate').val();

newobj.endDate = $('#endDate').val();

newobj.workType = $('#workType').val();

$.ajax({

url: '/User/RefreshMyJobsListPagination',

type: "POST",

data: newobj,

dataType: 'html',

success: function (result) {

$('#div-user-myjobs-pagination').html(result);

$('#index').val(obj.index);

}

});

}

});

});

$(document).on('click', '#submit-closedjobs-filter', function () {

var userId = $('#userId').val();

var value = $('#JobStatus').val();

var obj = new Object();

obj.userId = userId;

obj.index = 0;

obj.propertyId = $('#propertyId').val();

obj.startDate = $('#startDate').val();

obj.endDate = $('#endDate').val();

obj.workType = $('#workType').val();

obj.JobStatus = value;

$.ajax({

url: '/User/RefreshMyJobsList',

type: "POST",

data: obj,

dataType: 'html',

success: function (data) {

$('#div-user-myjobs').html(data);

$('#index').val(0)

var index = $('#index').val();

var newobj = new Object();

newobj.userId = userId;

newobj.currentIndex = parseInt(index);

newobj.nextIndex = parseInt(index) + parseInt(1);

newobj.JobStatus = value;

newobj.propertyId = $('#propertyId').val();

newobj.startDate = $('#startDate').val();

newobj.endDate = $('#endDate').val();

newobj.workType = $('#workType').val();

$.ajax({

url: '/User/RefreshMyJobsListPagination',

type: "POST",

data: newobj,

dataType: 'html',

success: function (result) {

$('#div-user-myjobs-pagination').html(result);

$('#index').val(obj.index);

}

});

}

});

});

$(document).on('click', '.a-user-myjobs', function () {

var source = $(this);

var userId = $('#userId').val();

var value = $(this).attr('data-value');

var obj = new Object();

obj.userId = userId;

obj.index = 0;

if (value == "Completed")

obj.JobStatus = value;

else

obj.JobStatus = "fetchAll";

$('#propertyId').val(0);

$('#slct-user-property').val(0);

//$('#slct-user-property').text("Select my Property");

$('#slct-user-property-completed').val(0);

//$('#slct-user-property-completed').text("Select my Property");

obj.propertyId = $('#propertyId').val();

obj.startDate = $('#startDate').val();

obj.endDate = $('#endDate').val();

$('#workType').val("All");

obj.workType = $('#workType').val();

if ($(this).attr('data-value') == "Completed") {

$(document).find('#div-closedjob-filter').css('display', 'block');

$(document).find('#div-openjob-filter').css('display', 'none');

}

else {

$(document).find('#div-closedjob-filter').css('display', 'none');

$(document).find('#div-openjob-filter').css('display', 'block');

}

$.ajax({

url: '/User/RefreshMyJobsList',

type: "POST",

data: obj,

dataType: 'html',

success: function (data) {

$('.a-user-myjobs').removeClass('active');

$(source).addClass('active');

$('#div-user-myjobs').html(data);

$('#JobStatus').val(value);

$('#index').val(0)

var index = $('#index').val();

var newobj = new Object();

newobj.userId = userId;

newobj.currentIndex = parseInt(index);

newobj.nextIndex = parseInt(index) + parseInt(1);

newobj.JobStatus = value;

if (value == "Completed")

newobj.JobStatus = value;

else

newobj.JobStatus = "";

newobj.propertyId = $('#propertyId').val();

newobj.startDate = $('#startDate').val();

newobj.endDate = $('#endDate').val();

newobj.workType = $('#workType').val();

$.ajax({

url: '/User/RefreshMyJobsListPagination',

type: "POST",

data: newobj,

dataType: 'html',

success: function (result) {

$('#div-user-myjobs-pagination').html(result);

$('#index').val(obj.index);

}

});

}

});

});

$(document).on('click', '.a-user-myjob-pageChange-next', function () {

var source = $(this);

var userId = $('#userId').val();

var index = $('#index').val();

var value = $('#JobStatus').val();

var obj = new Object();

obj.userId = userId;

obj.index = parseInt(index) + parseInt(1);

obj.JobStatus = value;

$.ajax({

url: '/User/RefreshMyJobsList',

type: "POST",

data: obj,

dataType: 'html',

success: function (data) {

$('#div-user-myjobs').html(data);

var newobj = new Object();

newobj.userId = userId;

newobj.currentIndex = parseInt(index) + parseInt(1);

newobj.nextIndex = parseInt(index) + parseInt(2);

newobj.JobStatus = value;

$.ajax({

url: '/User/RefreshMyJobsListPagination',

type: "POST",

data: newobj,

dataType: 'html',

success: function (result) {

$('#div-user-myjobs-pagination').html(result);

$('#index').val(obj.index);

}

});

}

});

});

$(document).on('click', '.a-user-myjob-pageChange-prev', function () {

var source = $(this);

var userId = $('#userId').val();

var index = $('#index').val();

var value = $('#JobStatus').val();

var obj = new Object();

obj.userId = userId;

obj.index = parseInt(index) - parseInt(1);

obj.JobStatus = value;

$.ajax({

url: '/User/RefreshMyJobsList',

type: "POST",

data: obj,

dataType: 'html',

success: function (data) {

$('#div-user-myjobs').html(data);

var newobj = new Object();

newobj.userId = userId;

newobj.currentIndex = parseInt(index) - parseInt(1);

newobj.nextIndex = parseInt(index) - parseInt(2);

newobj.JobStatus = value;

$.ajax({

url: '/User/RefreshMyJobsListPagination',

type: "POST",

data: newobj,

dataType: 'html',

success: function (result) {

$('#div-user-myjobs-pagination').html(result);

$('#index').val(obj.index);

}

});

}

});

});

</script>