**JobListing.aspx**

<asp:Content ID="Content1" ContentPlaceHolderID="head" runat="server">

<link href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/4.0.3/css/font-awesome.css"

rel="stylesheet" type="text/css" />

<style type="text/css">

.checkbox {

padding-left: 20px;

}

.checkbox label {

display: inline-block;

vertical-align: middle;

position: relative;

padding-left: 5px;

}

.checkbox label::before {

content: "";

display: inline-block;

position: absolute;

width: 17px;

height: 17px;

left: 0;

margin-left: -20px;

border: 1px solid #cccccc;

border-radius: 3px;

background-color: #fff;

-webkit-transition: border 0.15s ease-in-out, color 0.15s ease-in-out;

-o-transition: border 0.15s ease-in-out, color 0.15s ease-in-out;

transition: border 0.15s ease-in-out, color 0.15s ease-in-out;

}

.checkbox label::after {

display: inline-block;

position: absolute;

width: 16px;

height: 16px;

left: 0;

top: 0;

margin-left: -20px;

padding-left: 3px;

padding-top: 1px;

font-size: 11px;

color: #FF4357;

}

.checkbox input[type="checkbox"] {

opacity: 0;

z-index: 1;

}

.checkbox input[type="checkbox"]:checked + label::after {

font-family: "FontAwesome";

content: "\f00c";

}

.checkbox-primary input[type="checkbox"]:checked + label::before {

background-color: #FF4357;

border-color: #FF4357;

}

.checkbox-primary input[type="checkbox"]:checked + label::after {

color: #fff;

}

</style>

<style>

.radiobuttonlist {

font: 12px Verdana, sans-serif;

color: #000; /\* non selected color \*/

}

.radiobuttonlist input {

width: 0px;

height: 20px;

}

.radiobuttonlist label {

color: #FF4357;

background-color: #FFF;

padding-left: 6px;

padding-right: 6px;

padding-top: 2px;

padding-bottom: 2px;

border: 1px solid #FF4357;

border-radius: 10%;

margin: 0px 0px 0px 0px;

white-space: nowrap;

clear: left;

margin-right: 5px;

}

.radiobuttonlist span.selectedradio label {

background-color: #FF4357;

color: #FFF;

font-weight: bold;

border-bottom-color: #F3F2E7;

padding-top: 4px;

}

.radiobuttonlist label:hover {

color: #CC3300;

background: #D1CFC2;

}

.radiobuttoncontainer {

position: relative;

z-index: 1;

}

.radiobuttonbackground {

position: relative;

z-index: 0;

border: solid 1px #AcA899;

padding: 10px;

background-color: #F3F2E7;

}

</style>

</asp:Content>

<asp:Content ID="Content2" ContentPlaceHolderID="ContentPlaceHolder1" runat="server">

<main>

<!-- Job List Area Start -->

<div class="job-listing-area pt-50 pb-120">

<div class="container">

<div class="row">

<!-- Left content -->

<div class="col-xl-2 col-lg-3 col-md-4">

<div class="row">

<div class="col-12">

<div class="small-section-tittle2 mb-45">

<div class="ion">

<svg

xmlns="http://www.w3.org/2000/svg"

xmlns:xlink="http://www.w3.org/1999/xlink"

width="20px" height="12px">

<path fill-rule="evenodd" fill="rgb(27, 207, 107)"

d="M7.778,12.000 L12.222,12.000 L12.222,10.000 L7.778,10.000 L7.778,12.000 ZM-0.000,-0.000 L-0.000,2.000 L20.000,2.000 L20.000,-0.000 L-0.000,-0.000 ZM3.333,7.000 L16.667,7.000 L16.667,5.000 L3.333,5.000 L3.333,7.000 Z" />

</svg>

</div>

<h4>Filter Jobs</h4>

</div>

</div>

</div>

<!-- Job Category Listing start -->

<div class="job-category-listing mb-50 pb-0">

<!-- single one -->

<div class="single-listing">

<div class="small-section-tittle2">

<h4>Job Location</h4>

</div>

<!-- Select job items start -->

<div class="select-job-items2">

<asp:DropDownList ID="ddlCountry" runat="server" name="select" CssClass="form-control w-100"

DataSourceID="SqlDataSource1" AppendDataBoundItems="True" DataTextField="CountryName"

DataValueField="CountryName" OnSelectedIndexChanged="ddlCountry\_SelectedIndexChanged"

AutoPostBack="true">

<asp:ListItem Value="0">Country</asp:ListItem>

</asp:DropDownList>

<asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:cs %>"

SelectCommand="SELECT [CountryName] FROM [Country]"></asp:SqlDataSource>

</div>

<!-- Select job items End-->

<!-- select-Categories start -->

<div class="select-Categories pt-80 pb-50">

<div class="small-section-tittle2">

<h4>Job Type</h4>

</div>

<div class="checkbox checkbox-primary">

<asp:CheckBoxList ID="CheckBoxList1" runat="server" AutoPostBack="True"

RepeatDirection="Vertical" RepeatLayout="Flow" CssClass="styled"

TextAlign="Right" OnSelectedIndexChanged="CheckBoxList1\_SelectedIndexChanged">

<asp:ListItem>Full Time</asp:ListItem>

<asp:ListItem>Part Time</asp:ListItem>

<asp:ListItem>Remote</asp:ListItem>

<asp:ListItem>Freelance</asp:ListItem>

</asp:CheckBoxList>

</div>

</div>

<!-- select-Categories End -->

</div>

<!-- single two -->

<!-- single three -->

<div class="single-listing">

<!-- select-Categories start -->

<div class="select-Categories pb-50">

<div class="small-section-tittle2">

<h4>Posted Within</h4>

</div>

<div class="radiobuttoncontainer">

<asp:RadioButtonList ID="RadioButtonList1" runat="server" CssClass="radiobuttonlist" AutoPostBack="true"

OnSelectedIndexChanged="RadioButtonList1\_SelectedIndexChanged" RepeatLayout="Flow">

<asp:ListItem Value="0" Selected="True">Any</asp:ListItem>

<asp:ListItem Value="1">Today</asp:ListItem>

<asp:ListItem Value="2">Last 2 days</asp:ListItem>

<asp:ListItem Value="3">Last 3 days</asp:ListItem>

<asp:ListItem Value="4">Last 5 days</asp:ListItem>

<asp:ListItem Value="5">Last 10 days</asp:ListItem>

</asp:RadioButtonList>

</div>

</div>

<!-- select-Categories End -->

<div class="mb-1">

<asp:LinkButton ID="lbFilter" runat="server" CssClass="btn btn-sm" Width="100%"

OnClick="lbFilter\_Click">Filter</asp:LinkButton>

</div>

<div class="mb-4">

<asp:LinkButton ID="lbReset" runat="server" CssClass="btn btn-sm" Width="100%"

OnClick="lbReset\_Click">Reset</asp:LinkButton>

</div>

</div>

</div>

<!-- Job Category Listing End -->

</div>

<!-- Right content -->

<div class="col-xl-10 col-lg-9 col-md-8">

<!-- Featured\_job\_start -->

<section class="featured-job-area">

<div class="container">

<!-- Count of Job list Start -->

<div class="row">

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

<div class="count-job mb-35">

<asp:Label ID="lbljobCount" runat="server"></asp:Label>

</div>

</div>

</div>

<!-- Count of Job list End -->

<!-- single-job-content -->

<asp:DataList ID="DataList1" runat="server">

<ItemTemplate>

<div class="single-job-items mb-30">

<div class="job-items">

<div class="company-img">

<a href="JobDetails.aspx?id=<%# Eval("JobId") %>">

<img width="80" src="<%# GetImageUrl( Eval("CompanyImage")) %>" alt="">

</a>

</div>

<div class="job-tittle job-tittle2">

<a href="JobDetails.aspx?id=<%# Eval("JobId") %>">

<h5><%# Eval("Title") %></h5>

</a>

<ul>

<li><%# Eval("CompanyName") %></li>

<li><i class="fas fa-map-marker-alt"></i><%# Eval("State") %>, <%# Eval("Country") %></li>

<li><%# Eval("Salary") %></li>

</ul>

</div>

</div>

<div class="items-link items-link2 f-right">

<a href="JobDetails.aspx?id=<%# Eval("JobId") %>"><%# Eval("JobType") %></a>

<span class="text-secondary">

<i class="fas fa-clock pr-1"></i>

<%# RelativeDate(Convert.ToDateTime(Eval("CreatedDate"))) %>

</span>

</div>

</div>

</ItemTemplate>

</asp:DataList>

</div>

</section>

<!-- Featured\_job\_end -->

</div>

</div>

</div>

</div>

<!-- Job List Area End -->

</main>

</asp:Content>

**JobListing.aspx.cs**

// Getting RelativeDate for given date like -- '1 month ago'

public static string RelativeDate(DateTime theDate)

{

Dictionary<long, string> thresholds = new Dictionary<long, string>();

int minute = 60;

int hour = 60 \* minute;

int day = 24 \* hour;

thresholds.Add(60, "{0} seconds ago");

thresholds.Add(minute \* 2, "a minute ago");

thresholds.Add(45 \* minute, "{0} minutes ago");

thresholds.Add(120 \* minute, "an hour ago");

thresholds.Add(day, "{0} hours ago");

thresholds.Add(day \* 2, "yesterday");

thresholds.Add(day \* 30, "{0} days ago");

thresholds.Add(day \* 365, "{0} months ago");

thresholds.Add(long.MaxValue, "{0} years ago");

long since = (DateTime.Now.Ticks - theDate.Ticks) / 10000000;

foreach (long threshold in thresholds.Keys)

{

if (since < threshold)

{

TimeSpan t = new TimeSpan((DateTime.Now.Ticks - theDate.Ticks));

return string.Format(thresholds[threshold], (t.Days > 365 ? t.Days / 365 : (t.Days > 0 ? t.Days : (t.Hours > 0 ? t.Hours : (t.Minutes > 0 ? t.Minutes : (t.Seconds > 0 ? t.Seconds : 0))))).ToString());

}

}

return "";

}