

Candidate Interview Deatils

Interview Time Schedule 8:00 AM - 5:00 PM

[Add New Candidate](#)

Candidate	First Name	Last Name	Designation	Experience	Phone Number	Available	ScheduleTime	Interviewer	
TIO - # 5	Nishanthan	DFD	SE	3	321312	<input checked="" type="checkbox"/>	11/22/2020 11:57:00 AM - 11/22/2020 12:27:00 PM	FFD	AssignInterview MoreInfo Delete
TIO - # 7	SShaya	kirubananthan	TechLead	6+	3432242342	<input checked="" type="checkbox"/>	11/22/2020 2:26:00 PM - 11/22/2020 2:56:00 PM	Sathiyar	AssignInterview MoreInfo Delete
TIO - # 8	Keerthanar	Balasooriyan	ASE	1	342424	<input checked="" type="checkbox"/>	11/22/2020 8:46:00 AM - 11/22/2020 9:16:00 AM	Ram	AssignInterview MoreInfo Delete

Add New Candidate

FirstName

please enter the First Name

LastName

please enter the Last Name

Address

Email

Please Enter the Mail Address

Designation

The Designation field is required.

Experience

The Experience field is required.

DOB

 

The DOB field is required.

PhoneNumber

Please Enter the Valid Phone Number

Interviewer

☐ IsEnable

[Create](#) [Back to List](#)

Are you sure you want to delete this?

Candidate Delete Information

Id	8
FirstName	Keerthanan
LastName	Balasooriyan
Address	Colombo
Email	keer@gmail.com
Designation	ASE
Experience	1
DOB	5/3/1993 11:22:00 PM
PhoneNumber	342424
IsEnable	<input checked="" type="checkbox"/>

```
httpClient httpClient = _api.Initial();
HttpResponseMessage httpResponseMessage = await httpClient.GetAsync("api/candidates/" + id);

if (httpResponseMessage.IsSuccessStatusCode)
{
    var result = httpResponseMessage.Content.ReadAsStringAsync().Result;
    candidate = JsonConvert.DeserializeObject<Candidate>(result);
}
return View(candidate);
}

// GET: CandidateController/Create
[HttpGet]
public ActionResult Create()
{
    return View();
}

// POST: CandidateController/Create
[HttpPost]
[ValidateAntiForgeryToken]
public async Task<ActionResult> CreateAsync(Candidate candidate)
{
    try
    {
        DateTime nowTime = DateTime.Now;
        Random gen = new Random();
        int range = (60 * 9) - 30; //min range
        DateTime? scheduledStartTime = new DateTime(nowTime.Year, nowTime.Month, nowTime.Day, 8, 0, 0, 0);
        candidate.StartDate = scheduledStartTime.Value.AddMinutes(gen.Next(range));
        candidate.EndDate = candidate.StartDate.Value.AddMinutes(30);

        var content = new StringContent(JsonConvert.SerializeObject(candidate), Encoding.UTF8, "application/json");
        HttpClient httpClient = _api.Initial();
        HttpResponseMessage httpResponseMessage = await httpClient.PostAsync("api/candidates", content);

        return RedirectToAction(nameof(Index));
    }
    catch
    {
        return View();
    }
}

// GET: CandidateController/Edit/5
public async Task<ActionResult> EditAsync(int id)
{
}
```

No issues found

Ln: 20 Ch: 9 SPC CRLF

or List

Entire Solution 0 Errors 0 Warnings 0 of 33 Messages Build + IntelliSense

Search Error List

Code	Description	Project	File	Line	Suppression State
------	-------------	---------	------	------	-------------------

Search Solution Explorer (Ctrl+)

Solution 'WebAPI' (2 of 2 projects)

WebAPI

Connected Services

Dependencies

Properties

Application

Commands

Queries

CandidateQuery.cs

CandidateQueryHandler.cs

Contracts

ICandidateService.cs

Controllers

ISCSBase

Migrations

Models

Services

CandidateService.cs

appsettings.Development.json

appsettings.json

Program.cs

Startup.cs

WebAPP

Connected Services

Dependencies

Imports

Properties

wwwroot

bin

Controllers

CandidateController.cs

HomeController.cs

TimeScheduleController.cs

Helper

Models

obj

Views

appsettings.Development.json

appsettings.json

Program.cs

Startup.cs

- Database Diagrams
- Tables
 - System Tables
 - FileTables
 - External Tables
 - Graph Tables
 - dbo.__EFMigrationsHistory
 - dbo.AspNetRoleClaims
 - dbo.AspNetRoles
 - dbo.AspNetUserClaims
 - dbo.AspNetUserLogins
 - dbo.AspNetUserRoles
 - dbo.AspNetUsers
 - dbo.AspNetUserTokens
 - dbo.Candidates
- Views