**TABLE OF CJN PROJECT**

Base\_url:-

Dev:- <https://dev.cjnnow.com/api>/

Test:- <https://test.cjnnow.com/api>/

Local:- <http://localhost.cjnnow.com/api>/

For each table there have own crud Api end point. I mention it below the table

1. **Candidate**

**Input parameter for create candidate profile**

{

Base\_url+create\_candidate\_profile

apikey:-987654321 use in header

            "candidate\_name",

            "candidate\_email",

            "country\_code",

            "candidate\_phone",

            "candidate\_gender",

            "candidate\_acd\_year",

            "candidate\_dob",

            "candidate\_dept",

            "candidate\_clg\_code",

            "highest\_qualification",

            "skills",

            "experience",

            "candidate\_pass",

            "is\_active",

            "candidate\_vidume"=>file,

            "candidate\_resume"=>file,

            "candidate\_picture"=>file

}

**Output**

{

"responseStatus": true,

"responseMessage": "data has been inserted sucessfully"

}

**Input parameter for edit candidate profile**

{

Base\_url+edit\_candidate\_profile

apikey:-987654321 use in header

"candidate\_id”,

            "candidate\_name",

            "candidate\_email",

            "country\_code",

            "candidate\_phone",

            "candidate\_gender",

            "candidate\_acd\_year",

            "candidate\_dob",

            "candidate\_dept",

            "candidate\_clg\_code",

            "highest\_qualification",

            "skills",

            "experience",

            "candidate\_pass",

            "is\_active",

            "candidate\_vidume"=>file,

            "candidate\_resume",=>file

            "candidate\_picture"=>file

}

**Output**

{

"responseStatus": true,

"responseMessage": "data has been inserted sucessfully"

}

**Input parameter for reading profile of candidate**

{

Base\_url+ candidate\_profile

apikey:-987654321 use in header

}

**Output**

{

"responseStatus": true,

"responseMessage": array of data you find

}

**Input parameter for create viewer**

{

Base\_url+add\_viewer

apikey:-987654321 use in header

'viewer\_name',

            'country\_code',

            'viewer\_phone’,

            'viewer\_email',

            'viewer\_pass''

}

**Output**

{

"responseStatus": true,

"responseMessage": data{

Data of register viewer}

}

**Input parameter for edit viewer**

{

Base\_url+ edit\_viewer

apikey:-987654321 use in header

‘id’

'viewer\_name',

            'country\_code',

            'viewer\_phone’,

            'viewer\_email',

            'viewer\_pass''

}

**Output**

{

"responseStatus": success,

"responseMessage": Updated Successfully

}

**Input parameter for add\_employer**

{

Base\_url+ add\_employer

apikey:-987654321 use in header

'employer\_name',

            'country\_code',

            'employer\_phone',

            'employer\_email',

            'employer\_pass'),

            'employer\_comp\_name',

            'employer\_post\_name',

            'employer\_year\_of\_experience'

}

**Output**

{

"responseStatus": true,

"responseMessage": data{

Data of register Employer}

}

**Input parameter for update\_employer**

{

Base\_url+update\_employer =>method=post

apikey:-987654321 use in header

'employer\_id',

                'employer\_name',

                'country\_code'

                'employer\_phone'

                'employer\_comp\_name'

                'employer\_post\_name'

                'employer\_year\_of\_experience'

                'employer\_email

                'company\_description'

                'how\_many\_employees'],

                'company\_website'

                'company\_logo',

                'company\_address'

                'company\_pincode'

                'company\_state'

                'company\_city'

                'company\_country'

                'company\_locality'

                'company\_longtitude'

                'company\_latitude'

                'employer\_picture'=>file

                'company\_profile\_video'=>file

}

**Output**

{

"responseStatus": true,

"responseMessage": Update Successfully..!

}