## ExtractChefData

## How to use

```
    Run CheffyExtractData.ApiApplication project
    Open your browser with the route: http:\\localhost:5000
    Expand ExtractData request

            State: State you want to extract
            Page: number you want to extract. (If null: will return all pages)

    For last, click in Try it out
    Will return a object with this structure:
```

```
{
    "Result": [
        {
            "Avatar": {
                "large_url": string,
                "Name": string
            },
            "City": {
                "Name": string
            },
            "Country": {
                "Name": string
            },
            "Description": string,
            "Featured": boolean,
            "LastSeenInWords": string,
            "Name": string,
            "OwnerName": string,
            "Path": string,
            "PayRate": string,
            "ResponseTimeInWords": string,
            "State": {
                "Abbreviation": string,
                "Name": string,
                "Slug": string
            },
            "YearsExperience": int,
            "User": {
                "Id": string,
                "last_online": date
            }
        }
    ],
    "Exception": {...},
    "IsSuccess": boolean
}
```

MeetAChef have an exposed GraphQL API with this route: <a href="https://meetachef.com/api/graphql">https://meetachef.com/api/graphql</a> So, I just get the both that the web site send to this API and replicate on my API.	ody