Online link for this doc - https://www.notion.so/aakashcn/Codeial-API-docs-3a4d0b5a42c54f0a94d951a42aabc13f

## Sample GET fetch request

```
const token = <your_token>;

fetch(url, {
    headers: {
        'Content-Type': 'application/x-www-form-urlencoded',
        'Authorization': `Bearer ${token}` // Remove Auth if not required
    },
    })
    .then((response) => response.json())
    .then((data) => {
        // your response in json
});
```

## Sample POST fetch request

#### **Endpoints**

API\_ROOT - https://codeial.codingninjas.com:8000/api/v2/ (try http if https does not work)

Authorization required - Requests require the JWT token

Query params - Just add the params in the url

Form body - Send as body in fetch request

#### Note

For urls like this API\_ROOT/friendship/create\_friendship?user\_id=<user\_id> don't use the url like this "API\_ROOT/friendship/create\_friendship?user\_id=<5e33fc7c9cd14572518c16fa>" substitute <variable\_name> with the respective variable. Like this "API\_ROOT/friendship/create\_friendship?user\_id=5e33fc7c9cd14572518c16fa"

- **POST** Login
  - API\_ROOT/users/login
  - · No authorization
  - Form body

- email String
- password String
- Response

- **POST** Signup
  - API\_ROOT/users/signup
  - No authorization
  - Form body
    - email String
    - name String
    - password String
    - confirm\_password String
  - Response

- **GET** Posts list
  - API\_ROOT/posts?page=1&limit=5
  - No authorization
  - Response

```
"comments": [
                              "likes": [],
"_id": "5e9ab8285b0b8e494b6c4dd6",
                              "content": "Comment"
                              "post": "5e9ab8245b0b8e494b6c4dd5",
                              "user": {
    "_id": "5e932f80b5dd1673e78da51f",
    "email": "ironman@gmail.com",
                                   "name": "iron man"
                              "createdAt": "2020-04-18T08:19:52.791Z",
"updatedAt": "2020-04-18T08:19:52.791Z",
                    ],
"likes": [],
                    "_id": "5e9ab8245b0b8e494b6c4dd5",
                    "content": "Test post",
                        "_id": "5e932f80b5dd1673e78da51f",
                         "email": "ironman@gmail.com",
"name": "iron man"
                    "createdAt": "2020-04-18T08:19:48.129Z",
                    "updatedAt": "2020-04-18T08:19:52.872Z",
                    "__v": 1
}
```

- **POST** Create friendship
  - API\_ROOT/friendship/create\_friendship?user\_id=<user\_id>
  - · Authorization required
  - · Query params
    - user\_id String (id of the user whom you want to friend)
  - Response

- **GET** Fetch friends of a user
  - API\_ROOT/friendship/fetch\_user\_friends
  - Authorization required
  - Response

```
"message": "List of friends for user id 5e33fc7c9cd14572518c16fa",
"success": true,
"data": {
    "id": "5e63e1fd1166b75a7b858f8f",
        "from_user": "5e33fc7c9cd14572518c16fa",
        "to_user": "6"
        "_id": "5e33fbf48a60273fd04d4817",
        "name": "Arpan",
        "email": "arpansac0gmail.com"
    },
        "createdAt": "2020-03-07T18:03:41.4882",
        "_y": 0
    },
    {
        "id": "5eacf8bda7b4962c36b8dcc1",
        "from_user": "6e33fc7c9cd14572518c16fa",
        "to_user": "5eacf8bda7b4962c36b8dcc1",
        "from_user": "5ea3fc95a4dbc0731a11a825",
        "email": "a@a.com",
        "name": "a"
    },
        "oreatedAt": "2020-05-02T04:36:13.0802",
        "updatedAt": "2020-05-02T04:36:13.0802",
        ""_v": 0
    }
}
}
```

- **POST** Remove friendship
  - APIT\_ROOT/friendship/remove\_friendship?user\_id=5e33fbf48a00273fd04d4817
  - · Authorization required
  - Query params
    - user\_id String (id of the user you want to remove as friend)
  - Response

```
{
   "message": "Friends removed",
   "success": true
}
```

- **POST** Create a post
  - API\_ROOT/posts/create
  - · Authorization required
  - Form body
    - content String
  - Response

```
{
    "success": true,
    "data": {
        "post": {
            "comments": [],
            "likes": [],
            "_id": "5eacf931a7b4962c36b8dcc2",
```

- **POST** Toggle a like
  - API\_ROOT/likes/toggle?likeable\_id=<post/comment id>&likeable\_type=<Post or Comment>
  - · Authorization required
  - Query params
    - likeable\_id String (id of post/comment you want to like)
    - likeable\_type String (either 'Post' or 'Comment')
  - Response

```
// delete like
{
    "message": "Request successful!",
    "success": true,
    "data": {
        "deleted": true
    }
}

// add a like to post/comment
{
    "message": "Request successful!",
    "success": true,
    "data": {
        "deleted": false
    }
}
```

- GET List of likes
  - API\_ROOT/likes?likeable\_id=<post or comment id>&likeable\_type=<Post or Comment>
  - · Authorization required
  - Query params
    - likeable\_id String (id of post/comment you want to like)
    - likeable\_type String (either 'Post' or 'Comment')
  - Response

```
"updatedAt": "2020-04-12T18:19:48.147Z",

"__v": 0
}
]
}
```

- **POST** Create a comment
  - API\_ROOT/comments
  - · Authorization required
  - Form body
    - post\_id String (id of the post you are creating a comment for)
    - content String
  - Response

- **GET** List of comments on a post
  - API\_ROOT/comments?post\_id=<post\_id>
  - · Authorization required
  - · Query params
    - post\_id String
  - Response

```
"_v": 0
},
{
    "likes": [],
    "_id": "5e63eb80e8d11f5e7c88fde7",
    "content": "comment 12",
    "post": "5e518d8bcf801b96af039bbe",
    "user": {
        "_id": "5e33fc7c9cd14572518c16fa",
        "name": "thor",
        "email": "thor@gmail.com"
        },
        "createdAt": "2020-03-07T18:44:16.598Z",
        "updatedAt": "2020-03-07T18:44:16.598Z",
        "_v": 0
},

}
```

- **DELETE** Comment deletion
  - API\_ROOT/comments?comment\_id=<comment\_id>
  - · Authorization required
  - Query params
    - comment\_id String
  - Response

```
{
    "message": "Comment deleted successfully",
    "success": true
}
```

- POST Edit a user
  - API\_ROOT/users/edit
  - · Authorization required
  - Form body
    - id String (id of user you are trying to edit)
    - password String
    - confirm\_password String
    - name String
  - Response

```
// You wil get a new token as you are editing user details
// and tokens contains users information
{
    "success": true,
    "data": {
        "user": {
             "_id": "5e33fc7c9cd14572518c16fa",
             "name": "thor123",
             "email": "thor@gmail.com"
        },
        "token": "eyJhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJmcmllbmRzaGlwcyI6W10sIl9pZCI6IjVlMzNmYzdjOWNkMTQ1NzI1MThjMTZmYSIsIm5ht
        },
        "message": "User updated!"
}
```

- **GET** User profile of a user
  - API\_ROOT/users/<user\_id>
  - · Authorization required
  - Response

```
{
    "success": true,
    "data": {
        "user": {
            "_id": "5e33fc7c9cd14572518c16fa",
            "name": "thor123",
            "email": "thor@gmail.com"
        }
    }
}
```

- **GET** Search user by name
  - · API\_ROOT/users/search?text=<some\_text>
  - · Authorization required
  - · Query params
    - text String (name of the user you are trying to search)
  - Response