

Profile:

- Reels List
Method: GET
url: /api/profile/reels?uid=UID
- Experience List
Method: GET
url: /api/profile/experience?uid=UID
- Profile Info
Method: GET
url: /api/profile/info?uid=UID
- Edit Profile Info
Method: PUT
url: /api/profile/edit
data: {
 name : "NAME",
 uid : "UID",
 bio : "BIO",
 facebook : "FACEBOOK",
 tiktok : "TIKTOK",
 instagram : "INSTAGRAM"
}
- Add Experience
Method: POST
url: /api/profile/experience/add
data : {
 uid: "UID", //remove
 newTitle: "TITLE",
 newDescription: "DESCRIPTION"
}
- Delete Experience
Method: POST
url: /api/profile/experience/delete
data : {
 uid: "UID", //remove
 expId: "EXPID"
}

Reels:

- Upload Reel (get data for upload)
Method: GET
Url: /api/reels/upload
data: {

```
uid : "UID", //remove
description : "DESCRIPTION",
url : "URL",
tags : "TAGS"
```

```
}
```

- Confirm Upload
Method: POST
url: /api/reels/upload
data : {
 uid : "UID", //remove
 tags : [TAGS],
 thumbnail : "THUMBNAIL URL",
 description : "DESCRIPTION",
 url : "URL"
}
- Comments
Method: GET
url: /api/reels/comments
data: {
 id = "REELID"
}
- Edit Vote
Method: PUT
url: /api/discussions/editvote
data : {
 uid : "UID",
 upvotes : [UPVOTES],
 reelId : "REELID"
}

Authentication:

- Signin
Method: POST
url: /api/signin
data : {
 email : "EMAIL",
 password : "PASSWORD",
 fullName: "FULL NAME"
}
- Signup
Method: POST
url: /api/signup

```
data : {  
    email : "EMAIL",  
    password : "PASSWORD"  
}
```

Explore:

- Method: GET
url: /api/explore //fix timestamp stuff

Leaderboard:

- Method: GET
url: /api/leaderboard //fix timestamp stuff and isweek

Discussions:

- Discussion Feed
Method: GET
url: /api/discussions
- Upload Discussion
Method: POST
url: /api/discussions/new
data : {
 uid : "UID" //remove
 title : "TITLE",
 description : "DESCRIPTION"
}
- Comments
Method: GET
url: /api/discussions/comments
data: {
 id = "DISCUSSIONID"
}
- Edit Vote
Method: PUT
url: /api/discussions/editvote
data : {
 uid : "UID",
 upvotes : [UPVOTES],
 discussionId : "DISCUSSIONID"
}

Search:

- Method: GET
url: /api/search
data : {

```
} searchTerm: "SEARCH TERM"
```