

SOCIETAL

SOCIAL MEDIA REST API

REGISTER USER



<https://societal-3207.onrender.com/auth/register>

METHOD:POST

SAMPLE DOCUMENT TO BE SEND THROUGH API

```
{
  "firstName":"sample",
  "lastName":"sample",
  "password":"sample",
  "email":"sample@gmail.com",
  "picturePath":"",
  "friends":[],
  "location":"sample",
  "occupation":"sample"
}
```

will response the the user information
in json format with hardcoded
viewedProfile & impressions

LOGIN USER



<https://societal-3207.onrender.com/auth/login>

METHOD:POST

SAMPLE DOCUMENT TO BE SEND THROUGH API

```
{
  "email":"sample@gmail.com",
  "password":"sample"
}
```

will response the the user information
in json format including the token that
can be use in client without the
password

CREATE A POST



<https://societal-3207.onrender.com/posts>

METHOD:POST PUT THE TOKEN AT THE BEARER AUTH TO CREATE A POST

SAMPLE DOCUMENT TO BE SEND THROUGH API

```
{
  "userId": "659437ead723a44807b610d3",
  "description": "I will be having an interview  
tomorrow",
  "picturePath": ""
}
```

will response all the posts of users,
the client side should swap the
order when mapping to make the
new post appear at the top

NOTE! in picturePath property you
should put "picture" to the name
attribute of input html element,
Other wise multer will throw an
error

GET A USER/VIEW PROFILE



<https://societal-3207.onrender.com/users/:id>

METHOD:GET

PUT THE TOKEN AT THE BEARER AUTH TO CREATE A POST

will response the user information

GET THE FRIENDS OF THE USER



<https://societal-3207.onrender.com/users/:id/friends>

METHOD:GET

PUT THE TOKEN AT THE BEARER AUTH TO CREATE A POST

will response an array of objects contains the formatted information of each users

ADD/UNFRIEND THE USER



<https://societal-3207.onrender.com/users/:id/friendId>

METHOD:PATCH

PUT THE TOKEN AT THE BEARER AUTH TO CREATE A POST

Will check using includes if the friendId is present in the friends :
Array property of the user
if true then will remove it
otherwise we are going to push that id into the array

GET THE USER POSTS



<https://societal-3207.onrender.com/posts/:userId/posts>

METHOD:GET

PUT THE TOKEN AT THE BEARER AUTH TO CREATE A POST

will response all the posts that a user has been made

GET THE ALL POSTS



<https://societal-3207.onrender.com/posts>

METHOD:GET

PUT THE TOKEN AT THE BEARER AUTH TO CREATE A POST

will response all the posts

LIKE THE POST



<https://societal-3207.onrender.com/posts/:id/like>

METHOD:PATCH

PUT THE TOKEN AT THE BEARER AUTH TO CREATE A POST

SAMPLE DOCUMENT TO BE SEND THROUGH API

```
{  
  "userId":"659437ead723a44807b610d3"  
}
```

Will return the post information with the updated likes Map, Map in moongoose will just return true if the key value pair matches the userId that being sent

PROJECT 2

DORMITEL MS -FULLSTACK CRUUD

DORMITEL:<https://dormitel.vercel.app/>
DEMO

email: admin@gmail.com

password:admin2024

MINI PROJECTS

PROJECT 1: FLOWER SHOP

<https://pickfresh-demo.vercel.app/index.html>

BOOTSTRAP

PROJECT 2: MOVIE PLAYLIST

<https://resolute-inky.vercel.app>

using movie api for fetching the movie information

PROJECT 3: BLOG POST

<https://blog-nextjs-post.vercel.app>

USING CMS TO UPLOAD NEW BLOGS
(SANITY).

KODEGO CAPSTONE

FRONTEND DEMO ONLY BECAUSE THE MYSQL SERVER IS AT MY CLASSMATE COMPUTER, IMAGES AND INFORMATION ARE ALL HARDCODED IN REACT. Backend are in PHP

<https://finalcapstone-v2rh.vercel.app>