

# You can authenticate and set goals you want to achieve.

MERN starter project

- Add, get, update and delete goals
- User authentication
- JWT authorization

# Goals

## **CURD FUNCTIONALITIES FOR GOALS**

get, add, update and delete goals you set.

# GET /api/goals 🗎

http://localhost:5000/api/goals

## Get your goals!

private

#### **AUTHORIZATION**

Bearer Token

### Token

<token>

Example Request /api/goals

curl --location --request GET 'http://localhost:5000/api/goals'

# POST /api/gloals 🗎

http://localhost:5000/api/goals

# Add a new goal!

private

#### **AUTHORIZATION**

Bearer Token

#### Token

<token>

## **BODY** urlencoded

#### text

Leanring MERN this month!

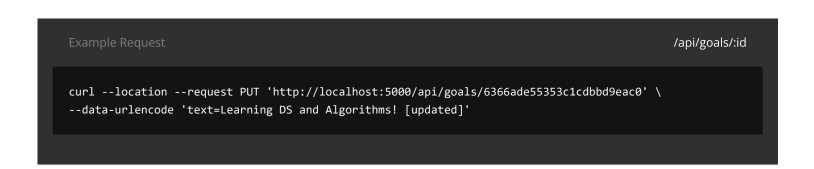
curl --location --request POST 'http://localhost:5000/api/goals' \
 --data-urlencode 'text=Leanring MERN this month!'

# PUT /api/goals/:id 🗎

http://localhost:5000/api/goals/6366ade55353c1cdbbd9eac0

# Update previously added goals!

# AUTHORIZATION Bearer Token Token <token> BODY urlencoded text Learning DS and Algorithms! [updated]



# DEL /api/goals/:id 🔒

http://localhost:5000/api/goals/6366ade55353c1cdbbd9eac0

## Delete goals!

private

## **AUTHORIZATION**

Bearer Token

#### Token

<token>

## **BODY** urlencoded

Example Request /api/goals/:id

curl --location --request DELETE 'http://localhost:5000/api/goals/6366ade55353c1cdbbd9eac0'

# **Users**

## **AUTHENTICATION FOR USERS**

JSON Web Token

# GET /api/users/me 🗎

http://localhost:5000/api/users/me

## Get Your User Info!

private

#### **AUTHORIZATION**

Bearer Token

#### Token

<token>

Example Request /api/users/me

curl --location --request GET 'http://localhost:5000/api/users/me'

# **POST /api/users**

http://localhost:5000/api/users

# Sign Up!

public

email should be unique.

#### **BODY** urlencoded

#### name

Tarunno

#### email

tarunno@fakemail.com

## password

tarunno1234

```
curl --location --request POST 'http://localhost:5000/api/users' \
    --data-urlencode 'name=Tarunno' \
    --data-urlencode 'email=tarunno@fakemail.com' \
    --data-urlencode 'password=tarunno1234'
```

# POST /api/users/login

http://localhost:5000/api/users/login

# Sign In!

public

bearer token will be provided for authorization (expires in 10 days)

## **BODY** urlencoded

### email

tarunno@fakemail.com

## password

tarunno1234

```
Example Request

/api/users/login

curl --location --request POST 'http://localhost:5000/api/users/login' \
   --data-urlencode 'email=tarunno@fakemail.com' \
```