**Documentation**

**Introduction:**

This api is for testing purpose. It can be used as testing any front-end while integrating with this api. Api contains basic features like Cross-Origin-Resource-Sharing, token based authentication of every end points. Api supports GET, POST, PATCH requests on data.

**#Endpoints:**

/user/signup

It is a POST request.

To register api need email and password in json format. It does not accept if there already exist an email you have passed.

If successful then it will give a json response with success message

/user/authToken

It is a POST request.

To get access token this endpoint needs valid user if user is not already register this will give an error. Need valid email and password

It will response with a token in json format if user is valid otherwise return an error

/products

It is a GET request. It need authentication header having format like this

Authorization : Bearer <Access Token>

It is a get request. It need authentication header having format like this

If user is verified then it returns a json response having all the products.

/products

It is a POST request. It need authentication header having format like this

Authorization : Bearer <Access Token>

It need data in json format with product name and price

It returns the posted product data in json format with seccess message.

/products/patch/{\_id}

It is a POST request. It need authentication header having format like this

Authorization : Bearer <Access Token>

It takes the product id and the data which is to be updated in json format and return the new updated data in json format.

/uploads

It is a POST request. It need authentication header having format like this

Authorization : Bearer <Access Token>

It accept application/x-www-form-urlencoded data. It takes name and image url and return thumbnail of image with name and url of in json format.