



Public

No Environment ▼

Double Column ▼

cURL ▼

Food ordering APIs and Documentation

Discover the API(s) that work best for your application

The first thing you'll want to do is locate an API that you want to use

Integrating the API into an application

Once you find an API that you want to integrate into your application, switch to the Code Snippets tab. Select the programming language that your application is using and copy the code snippet right into your application code.

APIs for Products

All the necessary endpoints are given below to full fill all the requirement of user and admin.

these APIs enable to create products/ food, update foods, find foods by category, foods by name, delete foods or products,

APIs endpoints for restaurants

POST create new product

```
http://localhost:4000/api/v2/product/new/
```

This endpoints for create or add new products or foods only admin or restaurant are able to use this apis.

Following parameters pass through the body are-

Note all the data are in json format

```
{
  "name": " name",
  "price":4561200,
  "description":"this is for testing only",
  "category":"testing",
  "images":{
    "public_id":"smapple_image",
    "url":"smappleUrl"
  }
  "stock": number
}
```

BODY raw

```
{
```

[View More](#)

```
"price":41200,
"description":"this is for testing only",
"category":"testing",
"images":{
  "public_id":"smample_image",
  "url":"smampleUrl"
}
```

Example Request

create new product

```
curl --location --request POST 'http://localhost:4000/api/v2/product/new/' \
--data-raw '{
  "name": "product 3",
  "price":41200,
  "description":"this is for testing only",
  "category":"testing",
  "images":{
    "public_id":"smample_image",
    "url":"smampleUrl"
  }
}
```

[View More](#)

Example Response

201 Created

Body Header (7)

```
{
  "success": true,
  "product": {
    "name": "product 3",
    "description": "this is for testing only",
    "price": 41200,
    "rating": 0,
    "category": "testing",
    "images": {
      "public_id": "smample_image",
      "url": "smampleUrl"
    }
  }
}
```

[View More](#)

```
"url": "smampleUrl"
```

PUT Update Products

```
http://localhost:4000/api/v2/product/631a27fc7a1c7b0ec5f7cb22
```

This endpoints for update products or foods only admin or restaurant are able to use this APIs.

This endpoint required id of that product and pass through params.

<http://localhost:4000/api/v2/product/:id>

BODY raw

```
{
  "name": "updated name",
  "price":4561200,
  "description":"this is for testing only",
  "category":"testing",
  "images":{
    "public_id":"smample_image",
    "url":"smampleUrl"
  }
}
```

[View More](#)

Example Request

update Product

```
curl --location --request PUT 'http://localhost:4000/api/v2/product/631a27fc7a1c7b0ec5f7cb22'
```

[View More](#)

```
'http://localhost:4000/api/v2/product/631a27fc7a1c7b0ec5f7cb22'
```

```
"name": "updated name",
"price":4561200,
"description":"this is for testing only",
"category":"testing",
"images":{
  "public_id":"smample_image",
  "url":"smampleUrl"
}
```

Example Response

200 OK

Body Header (7)

```
{
  "success": true,
  "product": {
    "images": {
      "public_id": "smample_image",
      "url": "smampleUrl"
    },
    "_id": "631a27fc7a1c7b0ec5f7cb22",
    "name": "updated name"
  }
}
```

[View More](#)

DEL Delete Product

http://localhost:4000/api/v2/product/631a27fc7a1c7b0ec5f7cb22

StartFragment

This endpoints for delete products or foods only admin or restaurant are able to use this APIs.

This endpoint required id of that product and pass through params.

<http://localhost:4000/api/v2/product/:id>

EndFragment

Example Request

delete product

```
curl --location --request DELETE 'http://localhost:4000/api/v2/product/631a27fc7a1'
```

Example Response

200 OK

Body Header (7)

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

GET Get Products

<http://localhost:4000/api/v2/admin/products>

This endpoints for all products or foods that are created by admin, only admin or restaurant are able to use this APIs.

<http://localhost:4000/api/v2/admin/products/>

Example Request

Get Products

```
curl --location --request GET 'http://localhost:4000/api/v2/admin/products'
```

GET Get All The Reviews

```
http://localhost:4000/api/v2/reviews?id=631d6de5cb78be5132ace3d5
```

This endpoints for delete products or foods only admin or restaurant are able to use this APIs.

This endpoint required id of that product and pass through params.

StartFragment

<http://localhost:4000/api/v2/reviews?id=631d6de5cb78be5132ace3d5>

EndFragment

PARAMS

id	631d6de5cb78be5132ace3d5
----	--------------------------

BODY raw

```
{
```

```
{  
  "id": "631d6de5cb78be5132ace3d5"  
}
```

Example Request

Get All The Reviews

```
curl --location --request GET 'http://localhost:4000/api/v2/reviews?id=631d6de5cb78be5132ace3d5'  
--data-raw '{  
  "id": "631d6de5cb78be5132ace3d5"  
}'
```

common

GET Get All Products

```
http://localhost:4000/api/v2/products
```

StartFragment

This endpoints for get all products or foods admin or restaurant or users are able to use this APIs.

This endpoint required id of that product and pass through params.

<http://localhost:4000/api/v2/products/>

EndFragment

Example Request

get all products

```
curl --location --request GET 'http://localhost:4000/api/v2/products'
```

Example Response

200 OK

Body Header (7)

```
{
  "success": true,
  "products": [
    {
      "images": {
        "public_id": "smample_image",
        "url": "smampleUrl"
      },
      "id": "631d6de5cb78be5132ace3d5"
    }
  ]
}
```

[View More](#)

GET Get Product Details

```
http://localhost:4000/api/v2/product/631d6de5cb78be5132ace3d5
```

StartFragment

This endpoints for details of products or foods only admin or restaurant or users are able to use this APIs.

This endpoint required id of that product and pass through params.

<http://localhost:4000/api/v2/product/:id>

EndFragment

Example Request

get product details

```
curl --location --request GET 'http://localhost:4000/api/v2/product/631a262df8a4b1c9237adb12'
```

Example Response

200 OK

Body

Header (7)

```
{
  "success": true,
  "product": {
    "images": {
      "public_id": "smample_image",
      "url": "smampleUrl"
    },
    "_id": "631a262df8a4b1c9237adb12",
    "name": "product 1"
  }
}
```

View More

GET filter products

```
http://localhost:4000/api/v2/products?page=1
```

PARAMS

keyword	product 2
category	testing
price[lte]	1200
price[gte]	526210
page	1

Example Request

filter products

```
curl --location --request GET 'http://localhost:4000/api/v2/products?page=1'
```

POST Create Product Review and Rating

```
http://localhost:8000/api/v2/product/review
```

BODY raw

```
{
  "user": "user._id",
  "name": "user.name",
  "rating": "5",
  "comment": "qwerty"
}
```

Example Request

Create Product Review and Rating

```
curl --location --request POST 'http://localhost:8000/api/v2/product/review' \  
--data-raw ' {  
  "user": "user._id",  
  "name": "user.name",  
  "rating": "5",  
  "comment": "qwerty"  
}'
```

GET Get Review of Single Product

```
http://localhost:4000/api/v2/product/reviews/?id
```

PARAMS

id

Example Request

Get Review of Single Product

```
curl --location --request GET 'http://localhost:4000/api/v2/product/reviews/?id' \  
--data-raw ''
```

DEL Delete Product Review

```
http://localhost:4000/api/v2/product/reviews/?id
```

PARAMS

id

Example Request

Delete Product Review

```
curl --location --request DELETE 'http://localhost:4000/api/v2/product/reviews/?id'
```

PUT create product reviews

```
http://localhost:4000/api/v2/review
```

BODY raw

```
{  
  "productId": "631d6de5cb78be5132ace3d5",  
  "comment": "best dsfaadsfi",  
  "rating": 5  
}
```

Example Request

create product reviews

```
curl --location --request PUT 'http://localhost:4000/api/v2/review' \  
--data-raw '{  
  "productId":"631d6de5cb78be5132ace3d5",  
  "comment":"best dsfaadsfi",  
  "rating":5  
'
```

DEL Delete Product review

```
http://localhost:4000/api/v2/reviews?productId=631d6de5cb78be5132ace3d5&id=631d8497f51b7a6c05a910f1
```

PARAMS

productId	631d6de5cb78be5132ace3d5
id	631d8497f51b7a6c05a910f1

Example Request

Delete Product review

```
curl --location --request DELETE 'http://localhost:4000/api/v2/reviews?productId=631d6de5cb78be5132ace3d5&id=631d8497f51b7a6c05a910f1'
```

APIs of User and Restaurants

For Developer only

GET get all user --developer

```
http://localhost:4000/api/v2/admin/users
```

This endPoint for developer to get all the users.

Example Request

get all user --developer

```
curl --location --request GET 'http://localhost:4000/api/v2/admin/users'
```

GET get single user --developer

```
http://localhost:4000/api/v2/admin/user/631c36a59ad36cd37e120598
```

Example Request

get single user --developer

```
curl --location --request GET 'http://localhost:4000/api/v2/admin/user/631c36a59ad'
```

PUT update user role --developer

```
http://localhost:4000/api/v2/admin/user/631c36a59ad36cd37e120598
```

Example Request

update user role --developer

```
curl --location --request PUT 'http://localhost:4000/api/v2/admin/user/631c36a59ad'
```

DEL delete user --developer

```
http://localhost:4000/api/v2/admin/user/631c36a59ad36cd37e120598
```


Example Request

delete user --developer

```
curl --location --request DELETE 'http://localhost:4000/api/v2/admin/user/631c36a5'
```

For Restaurants and Users

POST create user

```
http://localhost:4000/api/v2/register
```

BODY raw

```
{
  "name": "Admin",
  "email": "admin@gmail.com",
  "password": "123456789",
  "role": "admin"
}
```

Example Request

create user

```
curl --location --request POST 'http://localhost:4000/api/v2/register' \
```

```
--data-raw '{
  "name": "Admin",
  "email": "admin@gmail.com",
  "password": "123456789",
  "role": "admin"
}'
```

POST user login

<http://localhost:4000/api/v2/login>

BODY raw

```
{
  "email": "seller@gmail.com",
  "password": "123456789"
}
```

Example Request

user login

```
curl --location --request POST 'http://localhost:4000/api/v2/login' \
--data-raw '{
  "email": "seller@gmail.com",
  "password": "123456789"
}'
```

GET Logout

```
http://localhost:4000/api/v2/logout
```

Example Request

Logout

```
curl --location --request GET 'http://localhost:4000/api/v2/logout'
```

GET forgot password

```
http://localhost:4000/api/v2/me
```

BODY raw

```
{  
  "email": "userbrijesh@gmail.com"  
}
```

Example Request

forgot password

```
curl --location --request GET 'http://localhost:4000/api/v2/me' \  
--data-raw '{
```

```
    "email": "userbrijesh@gmail.com"  
  }'
```

GET user details

```
http://localhost:4000/api/v2/me
```

Example Request

user details

```
curl --location --request GET 'http://localhost:4000/api/v2/me'
```

PUT reset password

```
http://localhost:4000/api/v2/password/reset/b6cb5cbc1ea6d838eb70bd6347105752b8de68f8
```

BODY raw

```
{
  "password": "987654321",
  "confirmPassword": "987654321"
}
```

Example Request

reset password

```
curl --location --request PUT 'http://localhost:4000/api/v2/password/reset/b6cb5cbc1ea6d838eb70bd6347105752b8de68f8' --data-raw '{
  "password": "987654321",
  "confirmPassword": "987654321"
}'
```

PUT update password

```
http://localhost:4000/api/v2/me/update
```

BODY raw

```
{
  "oldPassword": "123456789",
  "newPassword": "987654321",
  "confirmPassword": "987654321"
}
```

Example Request

update password

```
curl --location --request PUT 'http://localhost:4000/api/v2/me/update' \
--data-raw '{
  "oldPassword": "123456789",
  "newPassword": "987654321",
  "confirmPassword": "987654321"
}'
```

PUT update profile

```
http://localhost:4000/api/v2/me/update/info
```

BODY raw

```
{
  "name": "changed name"
}
```

Example Request

update profile

```
curl --location --request PUT 'http://localhost:4000/api/v2/me/update/info' \  
--data-raw '{  
  "name": "changed name"  
'
```

GET Get Restaurant List

```
http://localhost:4000/api/v2/restaurants
```

Example Request

Get Restaurant List

```
curl --location --request GET 'http://localhost:4000/api/v2/restaurants'
```

APIs for Orders Management

Admins APIs Endpoints

GET get all orders -- admin

```
http://localhost:4000/api/v2/admin/orders
```

Example Request

get all orders -- seller

```
curl --location --request GET 'http://localhost:4000/api/v2/seller/orders'
```

Example Response

200 OK

Body Header (7)

```
{
  "success": true,
  "totalAmount": 2236,
  "orders": [
    {
      "shippingInfo": {
        "address": "textingdfsgfgfdsgfs",
        "city": "texting",
        "state": "texting"
```

[View More](#)

PUT update order status --admin

```
http://localhost:4000/api/v2/admin/order/631da951dd2af7c59fc2355e
```

BODY raw

```
{  
  "status": "delivered"  
}
```

Example Request

update order status --admin

```
curl --location --request PUT 'http://localhost:4000/api/v2/admin/order/631da951dd:  
--data-raw '{  
  "status": "delivered"  
'
```

DEL delete order --- admin

```
http://localhost:4000/api/v2/admin/order/631da951dd2af7c59fc2355e
```

Example Request

delete order --- admin

```
curl --location --request DELETE 'http://localhost:4000/api/v2/admin/order/631da95'
```

common

POST create order

```
http://localhost:4000/api/v2/order/new
```

BODY raw

```
{
  "itemsPrice":20000,
  "taxPrice":36,
  "shippingPrice":200,
  "totalPrice":2236,
  "orderItems":{
    "product": "631d6de5cb78be5132ace3d5",
    "name": "product for not review",
    "price": 41200.
```

[View More](#)

Example Request

create order

```
curl --location --request POST 'http://localhost:4000/api/v2/order/new' \
--data-raw '{
  "itemsPrice":2000,
  "taxPrice":36,
  "shippingPrice":200,
  "totalPrice":2236,
  "orderItems":{
    "product": "631d6de5cb78be5132ace3d5",
    "name": "product for test"
  }
}
```

[View More](#)

Example Response

201 Created

[Body](#) [Header \(7\)](#)

```
{
  "success": true,
  "order": {
    "shippingInfo": {
      "address": "textingdfsgfgfdsgfs",
      "city": "texting",
      "state": "texting",
      "country": "india",
      "pinCode": "373013"
    }
  }
}
```

[View More](#)

GET get single order details

```
http://localhost:4000/api/v2/order/631d9de47277a74dc3903cf3
```

Example Request

get single order details

```
curl --location --request GET 'http://localhost:4000/api/v2/order/631d9de47277a74d'
```

GET get user order

```
http://localhost:4000/api/v2/orders/me
```

Example Request

get user order

```
curl --location --request GET 'http://localhost:4000/api/v2/orders/me'
```

Example Response

200 OK

Body

Header (7)

```
{
  "success": true,
  "orders": [
    {
      "shippingInfo": {
        "address": "textingdfsgfgfdsgfs",
        "city": "texting",
```

[View More](#)

```
"country": "india",  
"pinCode": 273012
```

payment

POST payment process

```
http://localhost:4000/api/v2/payment/process/
```

BODY raw

```
{  
  "amount": "200"  
}
```

Example Request

payment process

```
curl --location --request POST 'http://localhost:4000/api/v2/payment/process/' \  
--data-raw '{  
  "amount": "200"  
}'
```

Example Response

200 OK

Body Header (7)

```
{
  "success": true,
  "client_secret": "pi_3LoA27SHQyzxVSyq10y3HICv_secret_EJQmM9sIv9QPXt71x9M00cRLL"
}
```

GET Stripe API key

```
http://localhost:4000/api/v2/stripeapikey
```

Example Request

Stripe API key

```
curl --location --request GET 'http://localhost:4000/api/v2/stripeapikey'
```

Example Response

200 OK

Body Header (7)

```
{
  "stripeApiKey": "pk_test_51LjnOVSHQyzxVSyqvawDsDJqnnnomXtcnk8b34udETpeaG9KZ09HBQl"
}
```

POST Add To Wishlist

```
http://localhost:4000/api/v2/addToWishlist
```

BODY raw

```
{
  "productName": "xyz",
  "quantity": "2",
  "productImage": "xyzimage.png",
  "productPrice": "250",
  "userId": "userId",
  "productId": "productId",
  "Stock": "20"
}
```

Example Request

Add To Wishlist

```
curl --location --request POST 'http://localhost:4000/api/v2/addToWishlist' \
--data-raw '{
  "productName": "xyz",
  "quantity": "2",
  "productImage": "xyzimage.png",
  "productPrice": "250",
  "userId": "userId",
  "productId": "productId",
  "Stock": "20"
}'
```

[View More](#)

Example Response

200 OK

Body Header (7)

```
{
  "success": true,
  "wishlist": {
    "productName": "xyz",
    "productPrice": 250,
    "productImage": "xyzimage.png",
    "quantity": 2,
    "userId": "userId",
    "productId": "productId"
  }
}
```

[View More](#)

wishlist and cart

POST Add To Cart

<http://localhost:4000/api/v2/addToCart>

BODY raw

```
{
  "productName": "xyz",
  "quantity": "2",
  "productImage": "xyzimage.png",
  "productPrice": "250",
  "userId": "userId",
  "productId": "productId",
  "Stock": "20"
}
```



```
}
```

Example Request

Add To Cart

```
curl --location --request POST 'http://localhost:4000/api/v2/addToCart' \  
--data-raw '{  
  "productName": "xyz",  
  "quantity": "2",  
  "productImage": "xyzimage.png",  
  "productPrice": "250",  
  "userId": "userId",  
  "productId": "productId",  
  "stock": "20"  
}'
```

[View More](#)

Example Response

200 OK

Body Header (7)

```
{  
  "success": true,  
  "cart": {  
    "productName": "xyz",  
    "productPrice": 250,  
    "productImage": "xyzimage.png",  
    "quantity": 2,  
    "userId": "userId",  
    "productId": "productId",  
    "stock": "20"  
  }  
}
```

[View More](#)

GET Get Cart Data

```
http://localhost:4000/api/v2/cart
```

Example Request

```
curl --location --request GET 'http://localhost:4000/api/v2/cart'
```

Get Cart Data

Example Response

200 OK

Body Header (7)

```
{
  "success": true,
  "cartData": []
}
```

PUT Update Cart Product

```
http://localhost:4000/api/v2/cart/update/:id
```

PATH VARIABLES

id

Example Request

Update Cart Product

```
curl --location --request PUT 'http://localhost:4000/api/v2/cart/update/:id'
```

DEL Remove Cart Item

```
http://localhost:4000/api/v2/removeCart/:id
```

PATH VARIABLES

id

Example Request

Remove Cart Item

```
curl --location --request DELETE 'http://localhost:4000/api/v2/removeCart/:id'
```

GET user wish list

```
http://localhost:4000/api/v2/wishlist
```

Example Request

user wish list

```
curl --location --request GET 'http://localhost:4000/api/v2/wishlist'
```

DEL remove items from wishlist

```
http://localhost:4000/api/v2/removeWishlist/:id
```

PATH VARIABLES

id

Example Request

remove items from wishlist

```
curl --location --request DELETE 'http://localhost:4000/api/v2/removeWishl
```