

Registration URL with POST request. **Required body params: username, password, password_confirmation**

<https://web-api.nagadhat.com.bd/api/nh-registration>

Verify registration OTP with POST request. **Required body params: username, user_otp**

<https://web-api.nagadhat.com.bd/api/registration-otp-verify>

Login URL with POST request. **Required body params: username, password**

<https://web-api.nagadhat.com.bd/api/nh-login>

Create new brand with POST request. **Required body params: title, slug, logo**

<https://web-api.nagadhat.com.bd/api/create-brand>

Get all brand list with GET request. You should replace the {Limit} with **all** or integer number like **1, 2, 3**.

<https://web-api.nagadhat.com.bd/api/get-brand/{Limit}>

<https://web-api.nagadhat.com.bd/api/get-brand/3>

<https://web-api.nagadhat.com.bd/api/get-brand/all>

Create new category with POST request. **Required body params: title, slug, logo, author_id**

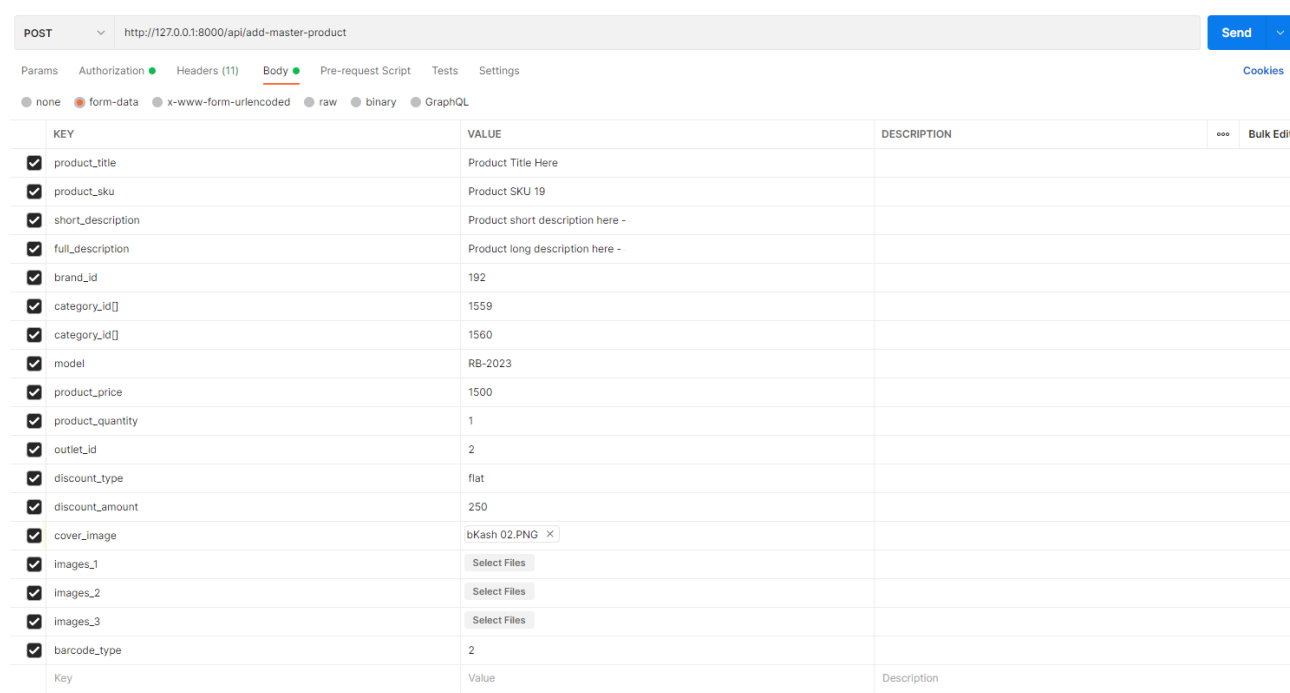
<https://web-api.nagadhat.com.bd/api/create-category>

Get all category list with POST request. By default, this end-point will provide a short list of categories with three columns ('id', 'title', 'slug'). For full list you have to provide a body param with the key 'list_type' and value = full_list. Pass body param with the key 'slider_menu' and value = 'menu_view' to get all the categories for Slider-Menu.

<https://web-api.nagadhat.com.bd/api/all-category>

Add master product with POST request. See the attached image for required params to be submit -

<https://web-api.nagadhat.com.bd/api/add-master-product>



POST ▼ http://127.0.0.1:8000/api/add-master-product Send ▼

Params Authorization Headers (11) **Body** Pre-request Script Tests Settings Cookies

☐ none ☒ form-data ☐ x-www-form-urlencoded ☐ raw ☐ binary ☐ GraphQL

	KEY	VALUE	DESCRIPTION	...	Bulk Edit
<input checked="" type="checkbox"/>	product_title	Product Title Here			
<input checked="" type="checkbox"/>	product_sku	Product SKU 19			
<input checked="" type="checkbox"/>	short_description	Product short description here -			
<input checked="" type="checkbox"/>	full_description	Product long description here -			
<input checked="" type="checkbox"/>	brand_id	192			
<input checked="" type="checkbox"/>	category_id[]	1559			
<input checked="" type="checkbox"/>	category_id[]	1560			
<input checked="" type="checkbox"/>	model	RB-2023			
<input checked="" type="checkbox"/>	product_price	1500			
<input checked="" type="checkbox"/>	product_quantity	1			
<input checked="" type="checkbox"/>	outlet_id	2			
<input checked="" type="checkbox"/>	discount_type	flat			
<input checked="" type="checkbox"/>	discount_amount	250			
<input checked="" type="checkbox"/>	cover_image	bKash 02.PNG ×			
<input checked="" type="checkbox"/>	images_1	Select Files			
<input checked="" type="checkbox"/>	images_2	Select Files			
<input checked="" type="checkbox"/>	images_3	Select Files			
<input checked="" type="checkbox"/>	barcode_type	2			
	Key	Value	Description		

Get all product list and product_stock with GET request. You should replace the {Limit} with **all** or integer number like **1, 2, 3**.

<https://web-api.nagadhat.com.bd/api/get-product/{Limit}>

<https://web-api.nagadhat.com.bd/api/get-product/4>

<https://web-api.nagadhat.com.bd/api/get-product/all>

Create new requisition with POST request. **Follow the given JSON format.** You can add one or more then one object within 'product' array. **Use outlet_id = 1**

<https://web-api.nagadhat.com.bd/api/outlet-product-requisition>

```
{
  "requisition":{
    "outlet_id":1,
    "product":[
      {"product_id":114, "product_quantity":40},
      {"product_id":115, "product_quantity":35},
      {"product_id":116, "product_quantity":39},
      {"product_id":117, "product_quantity":18},
      {"product_id":118, "product_quantity":21}
    ]
  }
}
```

N.B: All end-point needs authorization type bearer token except - registration, otp-verification and login.