

The screenshot shows the Postman application interface with two separate tabs open, each displaying an API request.

Top Tab (POST /api/orders):

- Request URL:** https://layyaheatshub.vercel.app/api/orders
- Method:** POST
- Body:** raw JSON (Delivery Fee: 50)
- Test Results:** 201 Created (2.40 s, 535 B)
- Response Body:** (JSON) { "order": { "id": "696db25c9ea5f3765358c186", "status": "confirmed", "total": 1773 } }

Bottom Tab (GET /api/cart):

- Request URL:** https://layyaheatshub.vercel.app/api/cart
- Method:** GET
- Body:** raw JSON (empty)
- Test Results:** 200 OK (472 ms, 538 B)
- Response Body:** (JSON) { "cart": { "items": [], "subtotal": 0, "updatedAt": null } }

The screenshot displays two separate API requests in the Postman application.

Request 1: POST /api/auth/login

Body (raw JSON):

```
1 {
2   "email": "testuser@example.com",
3   "password": "TestPass123"
4 }
```

Response (200 OK):

```
1 {
2   "user": {
3     "id": "696da68745cc90fc4c843599",
4     "email": "testuser@example.com",
5     "name": "Test User",
6     "isAdmin": false
7   }
8 }
```

Request 2: GET /api/restaurants

Query Params:

Key	Value	Description
Key	Value	Description

Response (200 OK):

```
1 {
2   "restaurants": [
3     {
4       "_id": "696c9b8299c53365cf785787",
5       "name": "Lagtwobjk1",
6       "id": "Lagtwobjk1",
7       "rating": 3.6,
8       "deliveryTime": "30-1240 Minuten",
9       "deliveryFee": 12,
10      "minOrder": 1012,
11      "img": "",
12      "featured": false,
13      "cuisines": [
14        "wedijwey"
15      ]
16    }
17  ]
18 }
```

The screenshot shows the Layyaheats API endpoint for `GET https://layyaheatshub.vercel.app/api/cart`. The response body is a JSON object representing a cart:

```
1 {  
2   "cart": {  
3     "items": [  
4       {  
5         "id": "biryani",  
6         "name": "Biryani",  
7         "price": 123,  
8         "quantity": 1  
9       },  
10      ],  
11      "subtotal": 123,  
12      "updatedAt": "2026-01-19T04:17:50.143Z"  
13    }  
14 }
```

The screenshot also shows the POST method for the same endpoint, with a query params table:

Key	Value	Description
Key	Value	Description

The response body for the POST request is identical to the GET response, showing a cart with one item (Biryani) and a subtotal of 123.

The image shows two screenshots of a REST API testing tool interface, likely Postman, demonstrating interactions with the Layyaheat API.

Screenshot 1: User Registration

URL: <https://layyaheatshub.vercel.app/api/auth/register>

Method: POST

Body (raw JSON):

```
{
  "name": "Test User",
  "email": "testuser@example.com",
  "phone": "09861234567",
  "password": "testPass123"
}
```

Response:

```
{
  "user": {
    "id": "696da60745cc00fc4c843599",
    "email": "testuser@example.com",
    "name": "Test User"
  }
}
```

Status: 201 Created

Screenshot 2: Cart Item Addition

URL: <https://layyaheatshub.vercel.app/api/cart>

Method: POST

Body (raw JSON):

```
{
  "id": "{{menu_item_id}}",
  "name": "Chicken Karahi",
  "price": 800,
  "quantity": 2
}
```

Response:

```
{
  "cart": {
    "items": [
      {
        "id": "{{menu_item_id}}",
        "name": "Chicken Karahi",
        "price": 800,
        "quantity": 2
      ]
    ],
    "subtotal": 1600,
    "updatedAt": "2026-01-19T03:31:37.463Z"
  }
}
```

Status: 200 OK

The screenshot shows the Layyaheats API endpoint for `/api/orders`. The request method is `GET`, and the URL is `https://layyaheatshub.vercel.app/api/orders`. The response status is `200 OK` with a duration of `2.39 s` and a size of `502 B`. The response body is empty JSON:

```
{ } JSON
```

The screenshot also shows the `Register User` endpoint for `/api/menu`. The request method is `GET`, and the URL is `https://layyaheatshub.vercel.app/api/menu`. The response status is `200 OK` with a duration of `2.21 s` and a size of `498 B`. The response body is empty JSON:

```
{ } JSON
```