

Online Contact Management System

API Endpoints and Logging

NISHANTH M

1) POST Method:

API

POST

▼

http://localhost:8080/api/v1/users

Send

Status: 200 OK

Size: 84 Bytes

Time: 318 ms

Query

Headers²

Auth

Body¹

Tests

Pre Run

JSON

XML

Text

Form

Form-encode

GraphQL

Binary

JSON Content

Format

1 {

2 "name": "Nishanth M",

3 "phoneNum": 1234567890,

4 "email": "nishanthm@gmail.com"

5 }

6 }

Response

Headers⁴

Cookies

Results

Doc

1 {

2 "userId": 1,

3 "name": "Nishanth M",

4 "phoneNum": 1234567890,

5 "email": "nishanthm@gmail.com"

6 }

OUTPUT

Run

Run Selected

Auto complete

Clear

SQL statement:

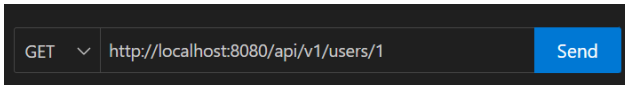
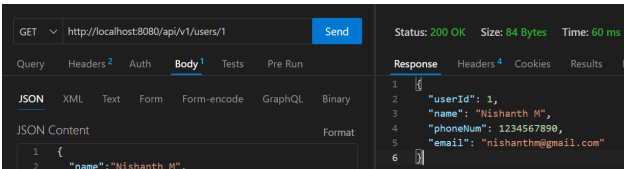
SELECT * FROM CONTACT;

SELECT * FROM CONTACT;

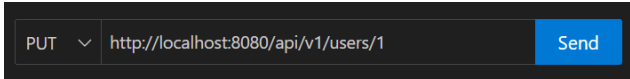
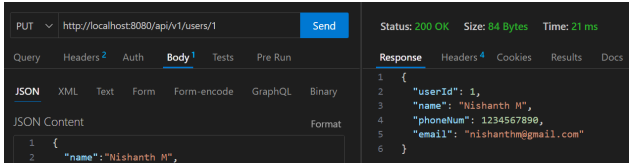
USER_ID	EMAIL	NAME	PHONE_NUM
1	nishanthm@gmail.com	Nishanth M	1234567890

(1 row, 6 ms)

2) GET Method:

API	OUTPUT
 <p>GET ▼ http://localhost:8080/api/v1/users/1 Send</p>	 <p>GET ▼ http://localhost:8080/api/v1/users/1 Send Status: 200 OK Size: 84 Bytes Time: 60 ms</p> <p>Query Headers ² Auth <u>Body</u>¹ Tests Pre Run</p> <p>JSON XML Text Form Form-encode GraphQL Binary</p> <p>JSON Content Format</p> <pre>1 { 2 "name": "Nishanth M", 3 "phoneNum": 1234567890, 4 "email": "nishanthm@gmail.com" 5 }</pre> <p>Response Headers ⁴ Cookies Results Doc</p> <pre>1 { 2 "userId": 1, 3 "name": "Nishanth M", 4 "phoneNum": 1234567890, 5 "email": "nishanthm@gmail.com" 6 }</pre>

3) PUT Method:

API	OUTPUT
	

4) DELETE Method:

API	OUTPUT
