

Youtube Link: <https://youtu.be/za3k6IMjvkc>

<https://ec2-54-245-113-223.us-west-2.compute.amazonaws.com:3000/api/patient/create>

Inputs

Response codes:

400 - bad request (for invalid DeviceID and/or Particle token, and empty input fields)

Output format: json and status code

Example

[Open Request](#)

<https://ec2-54-245-113-223.us-west-2.compute.amazonaws.com:3000/api/patient/create>

Add request description...

Body urlencoded

firstName	Ben
lastName	douglas
email	bdouglas2030@gmail.com
password	JudithRocks420
device_id	e00fce684b9c2c1fbe4790000000000000
particle_token	e4d3cb6191e7b96eb3fbc02740499a510000000000000000

output:

Body

Headers (11)

Status Code

201 Created

Pretty

Raw

Preview

JSON

1

2

3

4

{

"message": "patient with email(bdouglas2030@gmail.com) info has been save",

"token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.

eyJlbWFpbCI6ImJkb3VnbGFzMjAzMEBnbWVpbC5jb20iLCJpYXQiOi0jE2NjkyNDI5OTMsImV4cCI6MTY3NzAxODk5M30.

NcspFvzkNc0t0FLFhK6ywy17rQ4TnKc2dZ00BYDQEvY"

}

Endpoint for patient login

<https://ec2-54-245-113-223.us-west-2.compute.amazonaws.com:3000/login>

Method: POST

Inputs

```
{
  email: string
  password: string
}
```

Response codes:

- 200 - ok
- 400 - bad request (invalid credentials)

Output format: json and status code

Example

POST AWS Patient Login

[Open Request →](#)

<https://ec2-54-245-113-223.us-west-2.compute.amazonaws.com:3000/login>

Add request description...

Body urlencoded

email bdouglas2030@gmail.com

password JudithRocks420

Output for success Login

```
json

{
  "email": "bdouglas2030@gmail.com",
  "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1bWVpbCI6ImJkb3VnbGFzMjAzMEBnbWFpbC5jb20",
  "userType": "patient"
}
```

Output for failed Login

```
Body Cookies Headers (11) Test Results 400 Bad Request 587 ms 478 B

Pretty Raw Preview Visualize JSON

1 {
2   "error": "Invalid credentials"
3 }
```