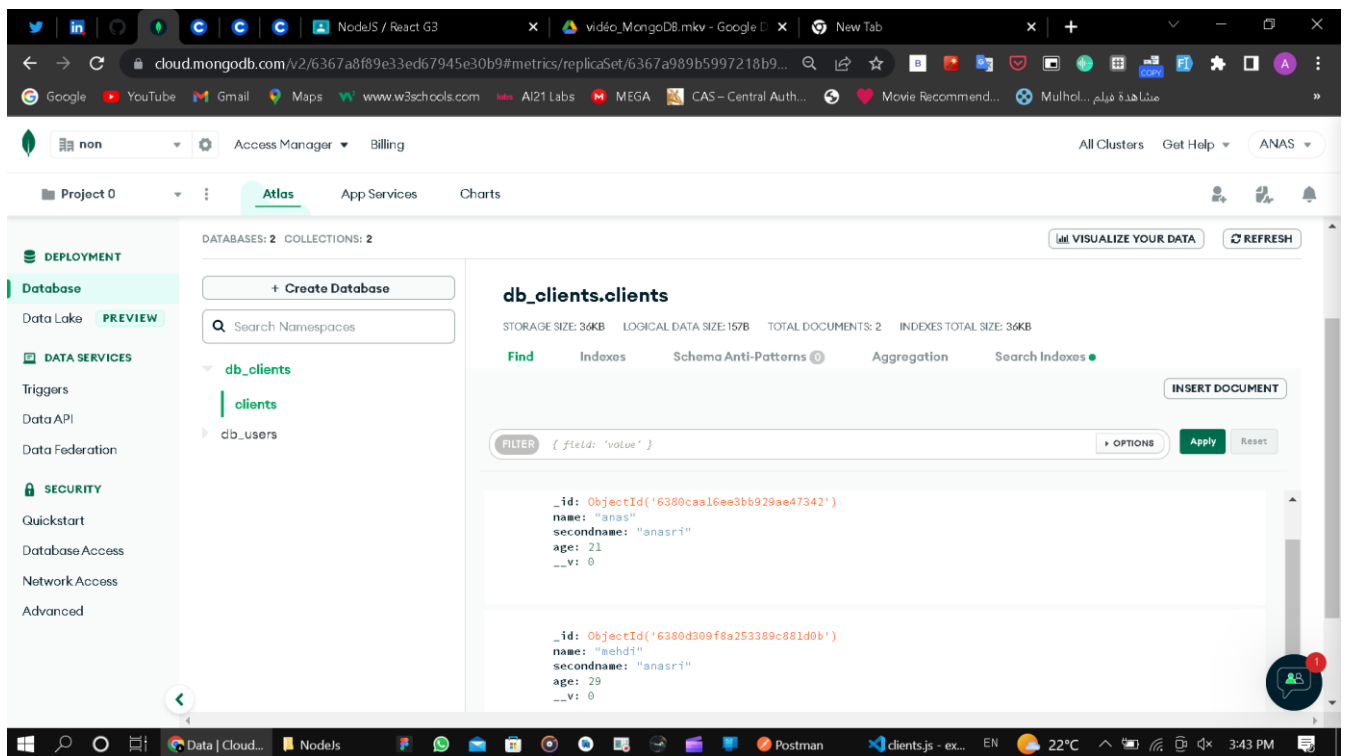
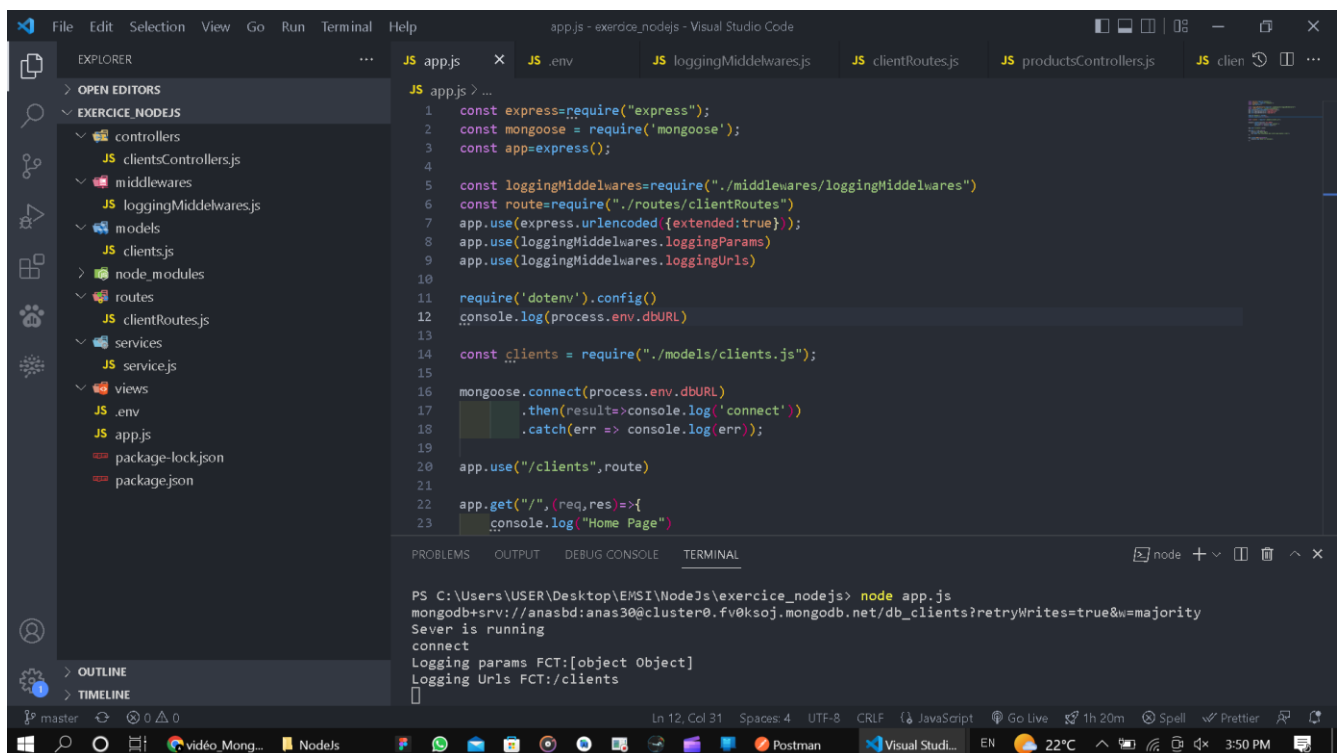


## 1. capture d'écran de mongodb\_atlas



## 2. capture d'écran de visual studio code (connexion avec base de données)



### 3. capture d'écran de postman

#### Add client

The screenshot shows the Postman interface with a workspace named 'My Workspace'. The left sidebar contains a 'No APIs yet' message and a 'Create an API' button. The main panel displays a POST request to 'http://localhost:3000/clients/add'. The request body is in 'x-www-form-urlencoded' format with the following data:

Key	Value	Description
name	mehdi	
secondname	anasri	
age	29	

The response is a 200 OK status with a 74 ms response time and 234 B of data. The response body is 'add done'.

Get started on Postman

Next: Save a request. [Show me](#)

#### Delete client par id

The screenshot shows the Postman interface with a workspace named 'My Workspace'. The left sidebar contains a 'No APIs yet' message and a 'Create an API' button. The main panel displays a DELETE request to 'http://localhost:3000/clients/6380d14264493d26b542ba7e'. The response is a 200 OK status with a 65 ms response time and 233 B of data. The response body is 'deleted'.

Get started on Postman

Next: Save a request. [Show me](#)

## Get all clients

The screenshot shows the Postman application interface. On the left, the 'My Workspace' sidebar is visible with options like Collections, APIs, Environments, Mock Servers, Monitors, Flows, and History. The main area displays a GET request to `http://localhost:3000/clients`. The response is a JSON array of two client objects, each with fields: `_id`, `name`, `secondname`, `age`, and `__v`. The response status is 200 OK, 64 ms, and 426 B.

```
1 {
2   "clients": [
3     {
4       "_id": "6380caa16ee3bb929ae47342",
5       "name": "anas",
6       "secondname": "anasri",
7       "age": 21,
8       "__v": 0
9     },
10    {
11      "_id": "6380cd309f8a253389c881d0b",
12      "name": "mehdi",
13      "secondname": "anasri",
14      "age": 29,
15      "__v": 0
16    }
17  ]
18 }
```

## Get client by id

The screenshot shows the Postman application interface. On the left, the 'My Workspace' sidebar is visible. The main area displays a GET request to `http://localhost:3000/clients/6380caa16ee3bb929ae47342`. The response is a JSON object representing a single client with fields: `_id`, `name`, `secondname`, `age`, and `__v`. The response status is 200 OK, 93 ms, and 333 B.

```
1 {
2   "client": {
3     "_id": "6380caa16ee3bb929ae47342",
4     "name": "anas",
5     "secondname": "anasri",
6     "age": 21,
7     "__v": 0
8   }
9 }
```