# Aplicação pelo FestAPI

#### Estrutura da documentação

# Pasta principal:

- meu\_projeto;
  - 1. models;

clientes;

2. routers;

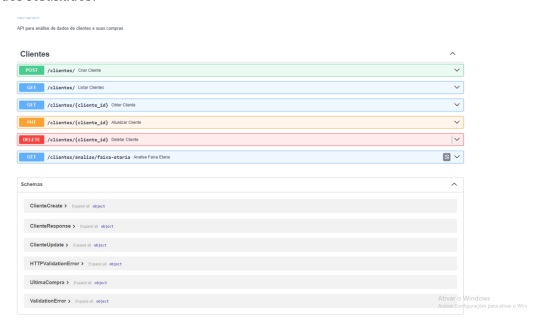
cliente\_routers;

3. services;

cliente sercices;

- 4. dependencies;
- 5. main;

#### Prints dos resultados:



### No prompt:

```
C:\Users\tully\meu_projeto>python -m uvicorn main:app --reloa
Usage: python -m uvicorn [OPTIONS] APP
Try 'python -m uvicorn --help' for help.

Error: No such option: --reloa (Possible options: --reload, --reload-delay, --reload-dir)

C:\Users\tully\meu_projeto>python -m uvicorn main:app --reload
INFO: Will watch for changes in these directories: ['C:\\Users\\tully\\meu_projeto']
INFO: Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)
INFO: Started reloader process [12232] using WatchFiles
INFO: Started server process [17916]
INFO: Waiting for application startup.
Conectado ao MongoDB!
INFO: Application startup complete.
INFO: 127.0.0.1:51717 - "GET /docs HTTP/1.1" 200 OK
INFO: 127.0.0.1:51717 - "GET /openapi.json HTTP/1.1" 200 OK
```