To run Ecommerce Foodmine Project : Backend folder

1. run command => D:\Angular 15 -project\ECommerce-FoodOrderMine\backend>

setup required :

. check IPaddress on = >[Network Access | Cloud: MongoDB Cloud](https://cloud.mongodb.com/v2/64b39c0d604b21611551219f#/security/network/accessList)

.Under Networkaccess => check active IP Address

. if not connecting getting from backend then

.Go to site => <https://www.whatismyip.com/>

For ex:= IP changes so please check

## . check your Ip from My Public IPv4 is:

[152.57.200.79](https://www.whatismyip.com/ip/152.57.200.79/)

Then Go to => [Log in | MongoDB](https://account.mongodb.com/account/login?n=%2Fv2%2F64b39c0d604b21611551219f%23%2Fmetrics%2FreplicaSet%2F64b39d387d79ab22d3b20ad1%2Fexplorer%2Fnaivedyam%2Fusers%2Ffind)

Username : pai.siddhesh9@gmail.com

Password : #mongoAtls@23#

[Network Access | Cloud: MongoDB Cloud](https://cloud.mongodb.com/v2/64b39c0d604b21611551219f#/security/network/accessList)

add that current ip address under Network Access tab

IP should be Active.

1. From VSCode run command => D:\Angular 15 -project\ECommerce-FoodOrderMine\backend> : npm run start
2. Frontend folder => D:\Angular 15 -project\ECommerce-FoodOrderMine\frontend>ng serve --o

To seed database for existing tables/collections in Mongodb Atlas To Add new data :=>

1. Select Database options
2. Empty table from database := [Data | Cloud: MongoDB Cloud](https://cloud.mongodb.com/v2/64b39c0d604b21611551219f#/metrics/replicaSet/64b39d387d79ab22d3b20ad1/explorer/naivedyam/foods/find)

Then go to browser => run url as per requirement

1. Browser run food url =>[localhost:5000/api/foods/seed](http://localhost:5000/api/users/seed)
2. Browser run user url =>[localhost:5000/api/users/seed](http://localhost:5000/api/users/seed)

Come again in Database Atlas

1. Under Database options => Refresh