Pull the server image from Docker Hub: docker pull franco32/recipe-shop-server:latest

2. Pull the web client image from Docker Hub:

docker pull franco32/recipe-shop-web-client:latest

- 3. Create a Docker Network.
- 4. Be In the directory with the server.env file or reference path to server.env.
- 5. Have 2 terminal windows.
- 6. Run the server container:

docker run --network my_network --name server -p 80:80 --env-file ./server.env franco32/recipe-shop-server:latest

Explanation:

- --network my_network: Connects the container to the created network.
- --name server: Assigns the name "server" to this container.
- -p 80:80: Maps port 80 of the host to port 80 of the container.
- --env-file ./server.env: Loads environment variables from the specified file.
- franco32/recipe-shop-server:latest: Specifies the image to run.

7. Run the web client container:

docker run --network my_network --name web-client -p 3000:3000 franco32/recipe-shop-web-client:latest