**Technology Stacks to Master:**

* **Docker**: For containerization and managing IoT microservices.
* **MQTT (EMQX)**: For message brokering between services.
* **RabbitMQ**: For cloud-based message queuing.
* **Python**: For developing data processing and ML components, using libraries like requests, paho-mqtt, pika, matplotlib, and prophet.

**For pull docker rabbit\_mq container**

docker pull rabbitmq:management

docker run -d --name rabbitmq\_server -p 5672:5672 -p 15672:15672 rabbitmq:management

docker ps

docker logs rabbitmq\_server

docker exec -it rabbitmq\_server /bin/bash 🡪 for status rabbitmqctl status

docker stop rabbitmq\_server