





GETTING OUR HANDS ON DATA PLATFORM

Data Modeling is a essential skill for Data Engineer. The skill really starts by understanding the the Database server and the concepts behind the database and the tables (Relations)

SERIES OF PROBLEM

- WHERE TO GET A DB SERVER
- HOW TO GET THE DATA INTO THE SERVER
- HOW TO CONNECT THE DATABASE WITH THE DBT
- START USING DBT WITH DATABASE FOR MODELING

START WITH DOCKER

PULLING THE POSTGRES DOCKER AND LEARNING TO CONNECT WITH IT

RUNNING THE DOCKER AND LEARNING THE BASICS AND IP ADDRESS

SENDING THE 400K+ RECORDS INTO DOCKERIZED DB USING PYTHON

INSTALLING AND CONFIGURING DBT

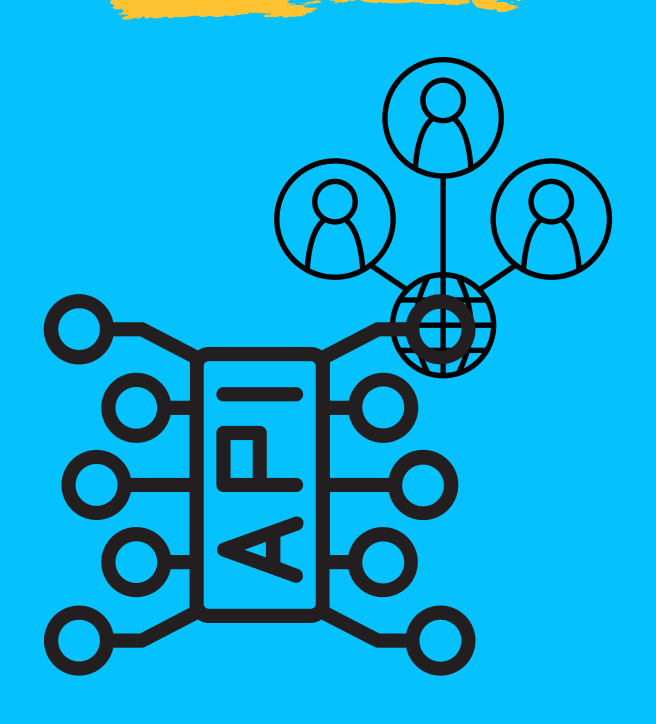
STARTING TO BUILD MODELS

DOCKER: OUR HERO

HEAD TO TERMINAL

QUESTIONS AND COMMENTS

WHAT NEXT???



PYTHON DATA APIS

STARRING MULTIPLE LIBRARIES

