

① Scrape the data

iPhone → Review section / metadata / image

(Extraction)

(Database native) → (Transformation)

Vector DB + NoSQL → (Load)

{ETL}

{ Your code → SQL / API / Web / DataLake }

② Chatbot ⇒ General concept → LLM

{ LLM → RAG ^{climated}
Asentic system (RAG) }

CMAP ← eventbus

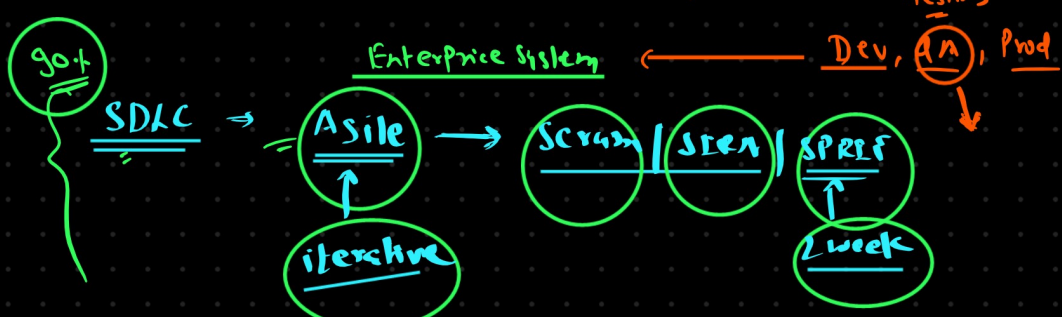
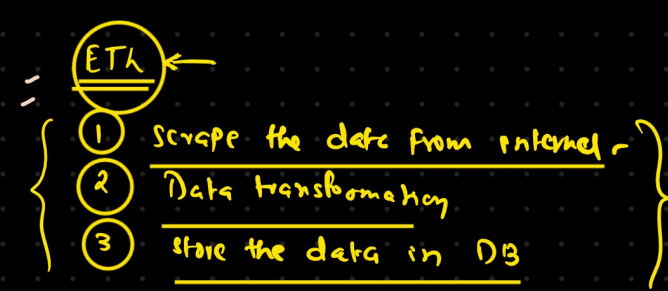
Web → Scrape → DB ← Chatbot (LLM → climated RAG
Asentic RAG /
Asentic flow)

Ecomm → Confuse → { Laptop
ASUS / HP / DELL / lenovo } → AI System

Product

- Finance
- Healthcare / Pharma
- Education
Banking, HSBC / SPARSH / SBI / HDFC

RF-based



= Dev → stories ✓
 - testing → test cases ← stories



① Scrapper Pipeline ← Realtime scrapper Pipeline

FILIPCARF ← You can scrap it from
Any where

↑
HTML PARSING

② After Scapping ← store this into DB ← VectorDB

↑
You can config Any DB

AstraDB ← vectors

this term you can use
interchangeability

Atlas MongoDB, Azure DLS search, AWS Open search

(ETL & ELT) ← Extract, transform Load , Extract, load, transform

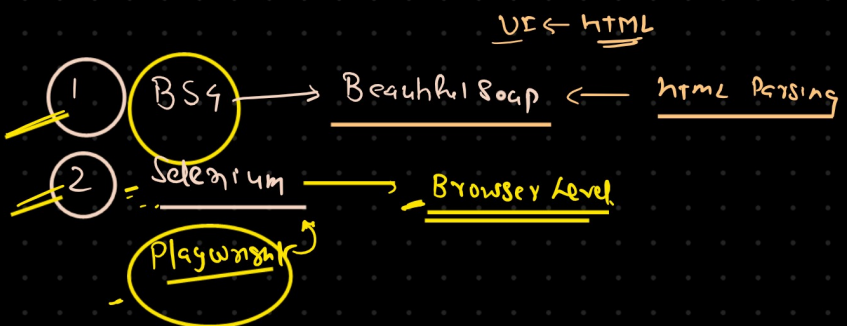
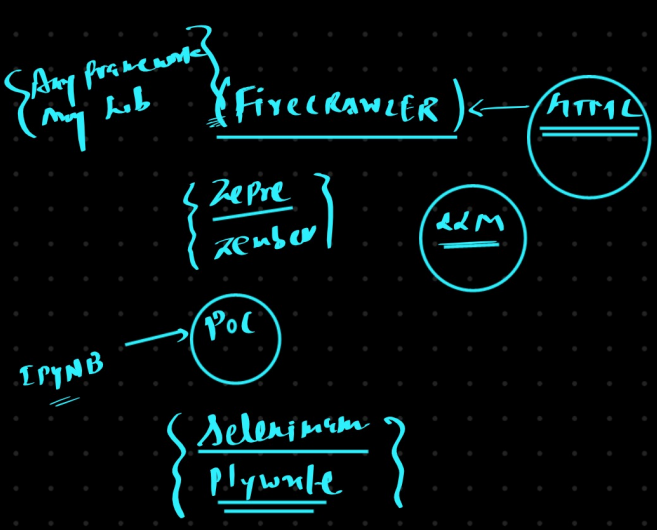
eg. Data integration

Source → Destination

{ VectorDB }
AstraDB

← (Finally)

{ FILIPCARF ← HTML Parsing ← BSG }
Load ← CSV writer
Transformer ← Langchain Documenter



Company ← client producer }

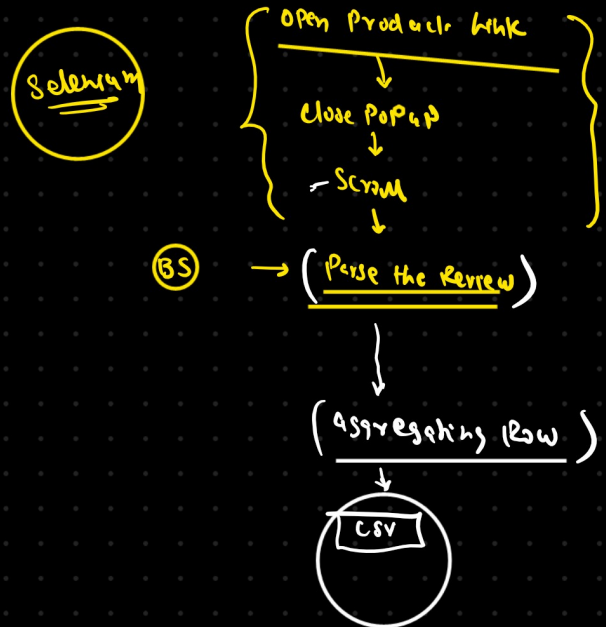
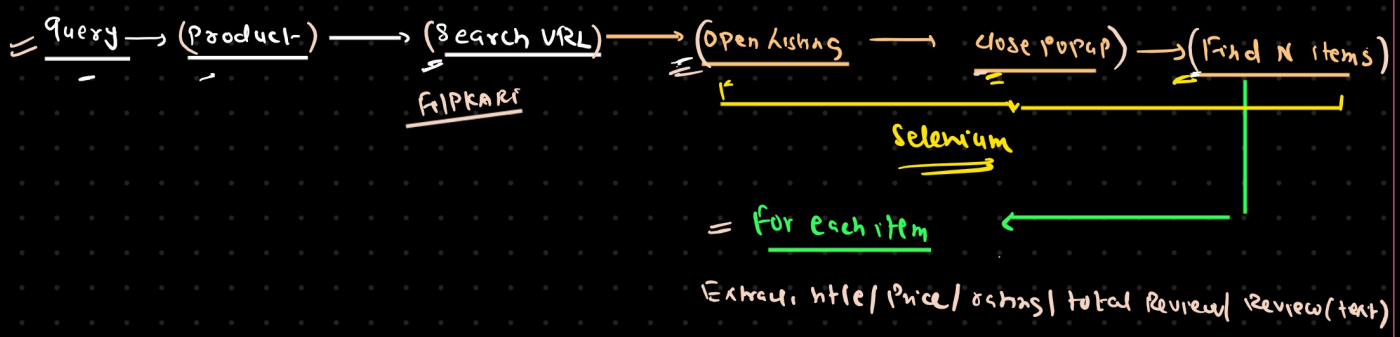
BUSINESS { Realtime exec

① Fresher =
 = Internship
 + Personal
 = Hackathon
 = Freelance

② 5-10y
1-5 year
General DS(ML)
 ↗ DE
 ↗ tester
 ↗ SDE
 ↗ Scrum

15+
12-20-25

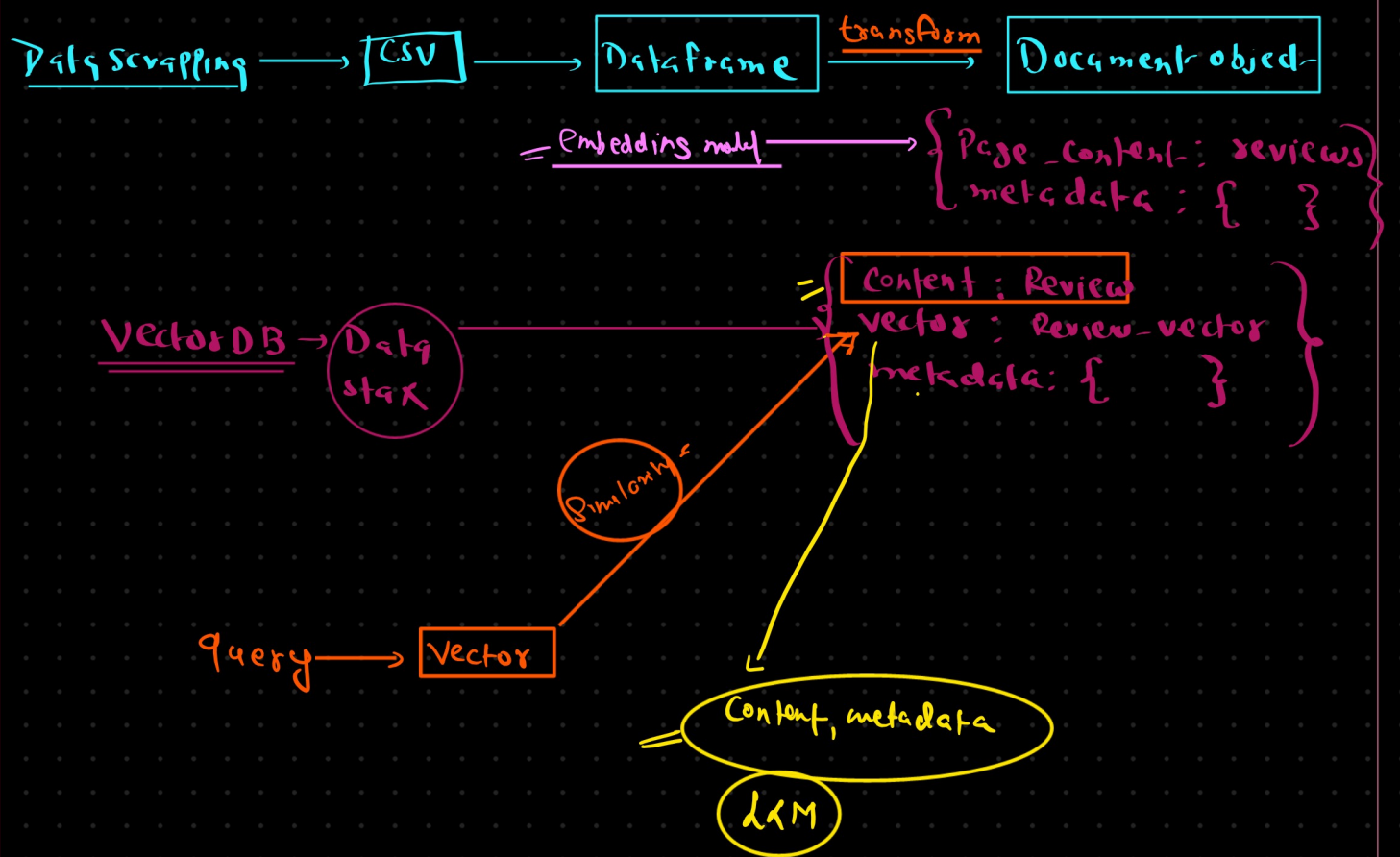
= In my company
 (general)



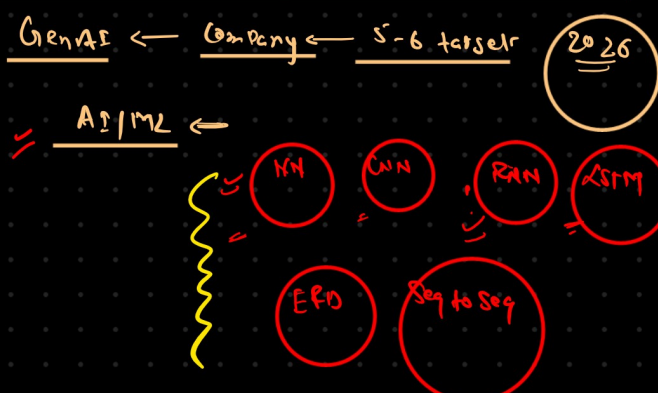
Data Scrapping → CSV ← load the csv file ← Pandas



Dataframe → Document object
 {
 Page content : Review
 metadata : { }
 }



Software Dev | cloud | Programming langs. | DSA



S-6

4x5

Resume

Communication

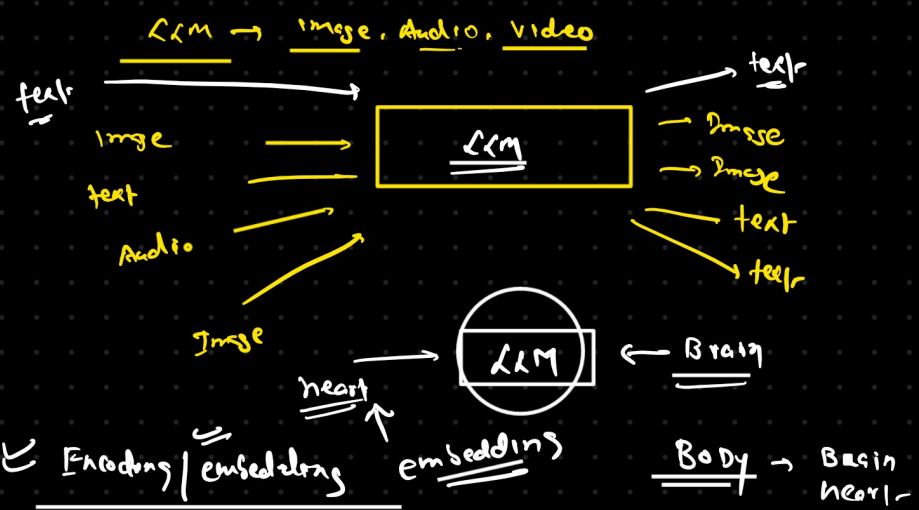
Confidential

Keep trying

{ Give as much as }
interview

Learn

Advance, BERT, GPT, Llama, Mistral, Deepspeed



1 Finetuning

2 PTG / MMRAG

3 Asentic AI / multiAsentic

4 RDMOPS ↗ monolithic | microservice

1 huggingface ← LM

2 Langchain ←

3 Lenscript

4 AWS | Azure ←

Auto gen

Cloud

GenAI

5 NasFL / Basre SSL | DB

6

Programming Python

Nadeem ← N8N

YB

IMP

