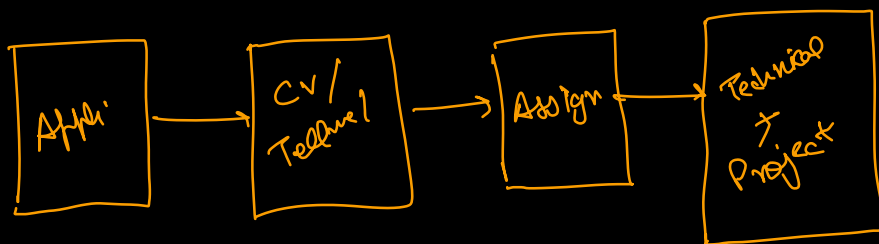


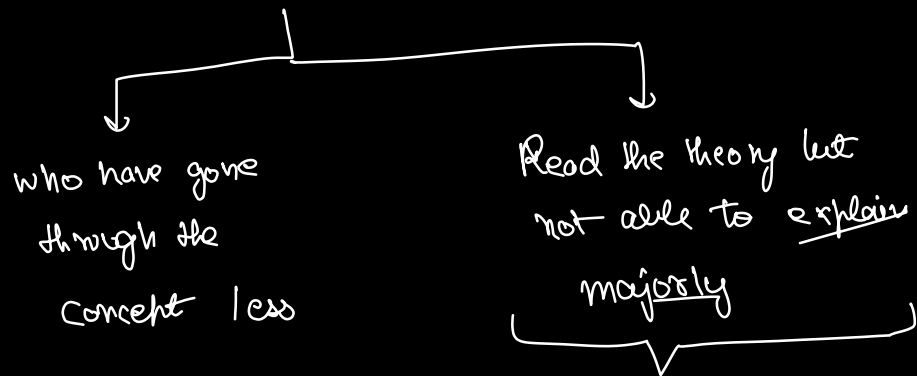
Project Discussion

Agenda

- ✓ 1. How to choose project
- ✓ 2. How to cover project on CV
- ✓ 3. How to cover project in interview
- ✓ 4. How to showcase your project



Technical Knowledge



Questions

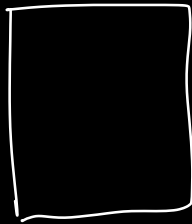
Resume

Projects

Projects

- Help to showcase skill
- Gave interviewer something to grill about.

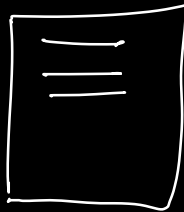
data



90% low variance \times

high variance

CV



\Rightarrow low variance

project \Rightarrow 50-75%

you, education, courses, skills, achievement

\rightarrow professional projects $>$ personal projects

Tailor your CV
+
dumb CV \Rightarrow Domain
Scale
Dirⁿ

\Rightarrow filter your projects
based on company

Company
specific CV \leftarrow

You should be able to explain your
project the best way possible, even
if someone else has done it.

If anyone doesn't have data science
experience in real time, its better to talk
to a DS team member from your
company/near by team - to understand.

\Rightarrow is it a practical
solution?

Not asking to lie blatantly.

What I am suggesting is to have extra effort
to be part of projects (in your company) to uplift your CV.

How to cover project on your CV?

⇒ Don't even have a word/technology which you cannot talk min 2 min about?

⇒ same for any explanation,

GenAI
LLMs
RAGs

Churn ⇒
MAU ⇒
DAU ⇒

⇒ Quantifying as much as possible +
able to explain

⇒ Spend atleast 30 min to work on language
[less words & less

Worked on a
project aimed to
increase revenue
by reducing churn

⇒

I was working on
a project to
increase
~~revenue~~



\Rightarrow have references, links, gitlab etc.

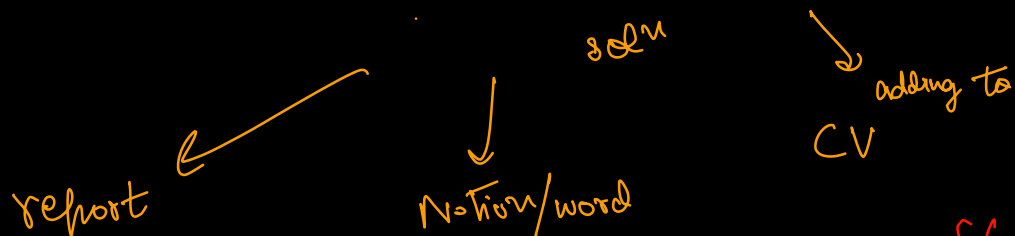
How to Cover your project in interviews?

Spend atleast 6 hours.

2 hours \Rightarrow remembering

2 hours \Rightarrow understanding and explaining
in simplest
way possible.

2 hours \Rightarrow technical or data scientific



\Rightarrow Simple language
to explain

\Rightarrow real life example

\Rightarrow technical / Deep knowledge

\Rightarrow Metrics / Data volume/
Quantification

\Rightarrow other stuff.

20%

80%