

Agenda

1. Be on Time ★
2. How to apply for Jobs
3. Online / Pre Interview Assessment

Please make sure that you actually
are working on all the stuff I
discussed.

→ Resume }
→ Q n A }
→ Projects }

How to apply for Jobs

1. Referral

2. When someone is looking for a candidate

⇒ LinkedIn

⇒ AngelList

3. Active Hiring websites

⇒ Naukri

⇒ Quora

⇒ LinkedIn

⇒ AngelList

⇒ Big Skyft

4. Passive Hiring Platform

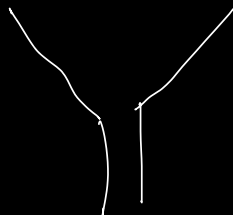
⇒ Monster

⇒ Hired
other

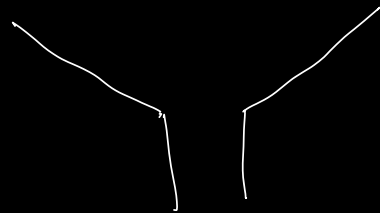
Glassdoor

Blind

5. LinkedIn Easy Apply



⇒



Make sure that you have your profile completed
on this website. \Rightarrow Use Dumb CV

Rate yourself nicely even if you have doubt

10 10 10 10

5 5 5 10

2 1 3

First get the opportunity

&

then think whether to Join

Apply, don't think

\Rightarrow cooling period

Mayank Aggarwal - DSIP



Asking for referral

gamechanger

put in the
work

find a common link

Cover letter \Rightarrow If you have or
make one
and share it.

Please research very well about the
company which you are
applying.

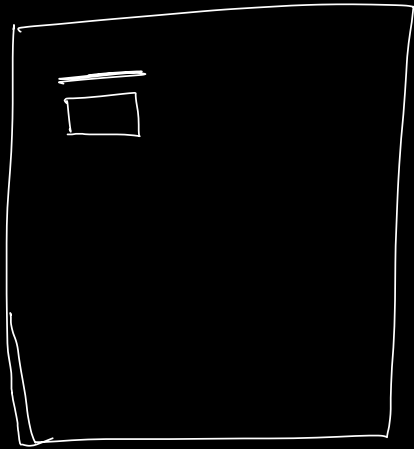
Please don't comment "Interested"

At most, 2 follow ups. { Polite
Patient }

no mail on weekend

Don't get your Interview rescheduled
more than once.

Cover letter



Work

1. Work on LinkedIn Profile . Connect with me.
2. Make / Update your profile on above discussed website.
3. Ask for 3 referrals. \Rightarrow resume msg.
4. Apply 15 Jobs after updating.

Technical Knowledge

Online / Pre Interview Assessment

0. That you actually know why

0.1 If not aware and you have > 1 week
learn & do.

1. Understand Problem very nicely.

2. Try to find similar problems (Kaggle),
research

3. ~~xx~~ Provide more than what's asked

→ Give them report/ as well
ppt

→ Share your references

→ Showcase extra skill

[only if main task
complete]

2.5. Ask extra time atleast 3 days before

3. Get your doubts cleared as soon as possible

4. Submit thing timely and in proper format

Work. \Rightarrow Shared on class msg. txt.

<https://internship.ineuron.ai/project/invite/Insurance-Premium-Prediction/bcffc0ea-2427-4b0e-9050-c5e12fb5dd2f> - Internship @ Ineuron project

<https://drive.google.com/file/d/1PUCqVKy21vtuK0YiBDhYJTUIa-7EP75g/view> - Project / Assignment Practice

You have to just make a project report and also write code for the same. You have to make the code in python notebook divided in to files :- Visualization ,EDA, Modelling.

Make a github repo for yourself and do this project. Make sure to make a project report.

3 weeks Timeline :- 26th May 2024

<https://github.com/mayank953/WINE-QUALITY-ANALYSIS>