

## Major reasons why someone is well-prepared but not getting interview calls:

#	Issue	Impact
1	<b>Transitioning from a Different Domain</b>	Lack of relevant experience makes it hard to get noticed.
2	<b>Fresher</b>	No industry experience leads to fewer callbacks.
3	<b>Fresher with Career Gaps</b>	Gaps raise concerns about skills being outdated.
4	<b>No Real-World Projects</b>	Recruiters look for practical experience, not just theory.
5	<b>No Relevant Work Experience</b>	Missing hands-on work in ML/DL reduces credibility.
6	<b>No Professional Network</b>	Lack of referrals lowers chances of landing interviews.
7	<b>Not Writing Cover Letters to Companies (100+ HRs)</b>	Applying without personalized messages reduces response rates.
8	<b>Not Showcasing Skills on LinkedIn</b>	Recruiters don't see proof of expertise or projects.
9	<b>Not Having a Strong LinkedIn Network</b>	Fewer connections mean fewer opportunities.
10	<b>Do Not Know How to Market Themselves</b>	Poor self-branding prevents opportunities.
11	<b>Poor Resume Format &amp; Crafting</b>	Not ATS-friendly or lacks keywords, reducing selection chances.
12	<b>Not Applying to Enough Jobs Daily (50-100)</b>	Low volume of applications leads to fewer responses.
13	<b>Not Cold Emailing Recruiters or Hiring Managers</b>	Missing out on direct hiring opportunities.
14	<b>No Personal Website or Portfolio</b>	Recruiters can't easily validate projects and skills.

15	<b>No Certifications or Specialized Learning</b>	Lacks proof of advanced knowledge in key areas.
16	<b>Applying to the Wrong Job Roles</b>	Not aligning skills with job descriptions leads to rejections.
17	<b>Not Attending Networking Events/Webinars</b>	Fewer chances to meet hiring managers directly.
18	<b>Not Engaging in Open-Source or Kaggle Competitions</b>	No competitive work to showcase expertise.
19	<b>No Consistency in Job Search Efforts</b>	Sporadic applications lead to slow progress.
20	<b>No Strong GitHub Profile</b>	No public code contributions reduce credibility.

### Major issues that can lead to failure in ML/DL/AI/Python interviews

#	Issue	Impact
1	Lack of <b>Complete Syllabus Coverage</b>	Missing key topics leads to gaps in knowledge.
2	<b>Inconsistency</b> in Preparation	Learning without a structured plan results in inefficiency.
3	<b>No Memory / No Review</b>	Forgetting past learnings due to lack of revision.
4	<b>No Hands-on Coding / No Projects</b>	Inability to demonstrate real-world applications.
5	Weak in <b>Math, Statistics, Probability</b>	Poor understanding of model performance and data behavior.
6	<b>No Deep Learning (DL) Background</b>	Struggles in solving vision/NLP tasks effectively.
7	<b>No Transformers Exposure</b>	Cannot work with modern architectures like BERT, GPT, T5, etc.
8	<b>No LLM / AI Agents Knowledge</b>	Missing experience in AI automation and advanced applications.

9	<b>No Cloud Experience</b>	Cannot deploy or scale models using AWS, GCP, or Azure.
10	<b>No Web App Development (Streamlit/Flask/HTML/CSS)</b>	No experience in building AI-powered applications.
11	<b>Weak Python OOPs, Decorators, Iterators</b>	Lacks fundamental programming concepts.
12	<b>No Proper Study Environment</b>	Frequent distractions reduce focus and learning efficiency.
13	<b>Family Issues</b>	Personal responsibilities impact preparation time.
14	<b>Health Issues</b>	Poor physical or mental health affects consistency.
15	<b>Financial Issues</b>	Limited access to courses, GPUs, or cloud services.
16	<b>No GPU / No API Keys for LLMs</b>	Can't experiment with large-scale models.
17	<b>No Mentor / No Buddy</b>	Lack of guidance leads to slow progress and mistakes.