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

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3	Fresher with Career Gaps	Gaps raise concerns about skills being outdated.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

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

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

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

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