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Assessment

Influence Quotient: 75/100

Qualitative Analysis - Positive

- You effectively introduced yourself and clearly stated your career goals, showcasing your focus on AI, ML, and Data Science.
- You demonstrated a strong academic background, highlighting your relevant education and research experience, such as your MSc project on Random Simplified Complexes.
- You provided specific examples of practical projects you worked on, such as building support vector machines and convolutional neural networks, demonstrating your skills in algorithm development and problem-solving.
- You expressed enthusiasm and eagerness to contribute to the organization, showing a positive attitude and strong desire to work in the field.

Qualitative Analysis - Areas of Improvement

- You could improve by providing more specific details about your achievements, such as metrics or outcomes, to demonstrate the impact of your work.
- You may want to consider structuring your content in a more logical and chronological order, making it easier to follow your narrative.
- You should be prepared to elaborate on your projects and research experience, as this will likely be an area of interest for the interviewer.
- You could benefit from practicing your delivery to ensure a smooth and natural flow, avoiding abrupt transitions between topics.
- You should avoid using generic phrases, such as 'strong desire for excellence', and instead focus on providing concrete examples that demonstrate your skills and passion.
- Facial expressions were moderate. While present at times, increasing expressiveness could make the talk more dynamic.
- The speaker rarely used any gestures. Incorporating some body language could significantly boost engagement.



Detailed Evaluation Metrics

No.	Individual Parameters	5 Point scale:	Feedback: Excellent(5), Good(4) Satisfactory(3), Needs Improvement(2), Poor(1)
1.	Level of Confidence through the presentation • Posture • Smile • Eye Contact • Energy levels through the presentation	4	Posture: 3 Smile: 2 Eye Contact: 2 Energy levels through the presentation: 3
2.	Did the speaker vary their tone, speed, volume?	3	You maintained a good tone in your voice. You could have maintained a steady speed in delivery. A few words were pronounced very fast. Your volume was appropriate.
3.	Did they use any gesture with thier hands or body while speaking?	1	The speaker rarely used any gestures. Incorporating some body language could significantly boost engagement.
4.	Did they have expression on their face?	3	Facial expressions were moderate. While present at times, increasing expressiveness could make the talk more dynamic.
5.	Who are you and what are your skills, expertise, personality traits?	5	You are a student with strong educational background in Mathematics and Data Science. You have skills in algorithm development and problem solving. You have a strong desire for excellence.



6.	Why are you the best person to fit this role?	5	You are the best person to fit this role because you have a mix of theoretical knowledge and practical skills. You performed well in your academic journey with several awards. You have a strong passion for AI and ML. You have experience in working on various projects alongside your studies. You have skills in computer vision and natural language processing. You have a strong foundation in Mathematics which is crucial for Machine Learning and Deep Learning.
7.	How are you different from others?	5	You are different from others because you have a unique blend of theoretical and practical knowledge. You have a strong educational background. You have experience in working on various projects. You have a strong passion for AI and ML. You have skills in algorithm development and problem solving.
8.	What value do you bring to the role?	5	You bring value to the role because you have a strong foundation in Mathematics. You have experience in working on various projects. You have skills in computer vision and natural language processing. You have a strong desire for excellence. You have a unique blend of theoretical and practical knowledge.
9.	Did the speech have a structure of Opening, Body and Conclusion?	3	Your speech had a structure of opening body and conclusion but it could be improved.
10.	How was the quality of research for the topic? Did the student's speech demonstrate a good depth? Did they cite the sources of research properly?	4	You demonstrated a good depth of knowledge in the topic. You have a strong foundation in Mathematics which is crucial for Machine Learning and Deep Learning. You did not cite the sources of research properly in your speech. You could have provided more examples to demonstrate your skills and knowledge.



11.	How creatively did the student present the video?	3	You presented the video in a straightforward manner. You could have been more creative in your presentation. You had a good flow of ideas in your speech. You could have used more visual aids to make your presentation more engaging.
12.	How convinced were you with the overall speech on the topic? Was it persuasive? Will you give them the job/opportunity?	4	You were convincing in your speech but could be more persuasive. You have a strong passion for AI and ML which is evident in your speech. You have a good chance of getting the job opportunity because you have a unique blend of theoretical and practical knowledge.