MOCK INTERVIEW SYSTEM using AI, ML and IMAGE PROCESSING

Puttamma T¹, Suma N R²,

¹ Student, Department of Master of Computer Applications, Bangalore Institute of Technology, Bangalore, India

² Assistant Professor, Department of Master of Computer Applications, Bangalore Institute of Technology, Bangalore, India

Abstract: The AI-powered mock interview system offers realistic practice through virtual interactions, using ML to analyze responses and provide personalized feedback on content and delivery models evaluate verbal responses for coherence, relevance, and sentiment using Natural Language Processing (NLP) techniques. These NLP algorithms are essential for understanding and interpreting the context and emotional tone of candidates' answers, thereby providing a nuanced assessment of their communication skills.

The system uses image processing techniques to analyze non-verbal cues. MediaPipe, a versatile tool for detecting and identifying facial key points, enables precise identification of facial expressions and movements. Techniques like face detection, landmark detection, and emotion classification are applied to interpret these non-verbal signals, offering insights into the candidate's emotional state and engagement level. The system's architecture also includes components for voice capture and analysis. Voice analysis examines tone, pitch, and speech speed to understand the clarity and emotional undertones of the responses. This multi-modal approach, which combines verbal, vocal, and visual data, ensures a comprehensive evaluation of the candidate's performance. Integrating advanced tech, the system effectively simulates and assesses interviews.

Keywords: Gemini (AI tool), AI (Artificial Intelligence), LLM (Large language Model), ML (Machine Learning), NLP (Natural Language Processing).

1. INTRODUCTION

The AI-driven mock interview system simulates realistic interviews, adapting questions based on user profiles. Machine learning analyzes responses, offering instant feedback on content and communication style. Image processing evaluates non-verbal cues like facial expressions, providing a comprehensive review. This interactive platform helps candidates improve their interview skills effectively.

The study of this is carried out by some of the researchers has mirrored that AI analyzes interviewee emotions and behaviors through multimodal techniques for enhanced interview evaluation (Jadhav, Aaditya, et al. "AI Based Multimodal Emotion and Behavior Analysis of Interviewee." (2023)), The study explores how AI is developed and used for hiring, blending machine and expert insights (Van den Broek, Elmira, Anastasia Sergeeva, and Marleen Huysman. "When the Machine Meets the Expert: An Ethnography of Developing AI for Hiring." MIS quarterly 45.3 (2021)), AI system streamlines hiring with NLP, sentiment analysis, and recommendations. (Silva, G. L. L., et al. "An Automated System for Employee Recruitment Management." 2022 4th International Conference on Advancements in Computing (ICAC). IEEE, 2022), AI system evaluates candidate responses with NLP, sentiment analysis, and machine learning (Latha, Ch Sri, et al. "Automated Interview Evaluation." E3S Web of Conferences. Vol. 430. EDP Sciences, 2023), Automated technical interviews using multi-level chatbot and intelligent techniques

for efficiency (Rathnayake, Devin I., et al. "Next Generation Technical Interview Process Automation with Multi-level Interactive Chatbot Based on Intelligent Techniques." *World Conference on Information Systems for Business Management*. Singapore: Springer Nature Singapore, 2023). This technology automates interview evaluation, enhancing assessment accuracy and efficiency (Harsh, G. Sri, et al. "Automated Interview Evaluation System Using RoBERTa Technology." 2024 1st International Conference on Cognitive, Green and Ubiquitous Computing (IC-CGU). IEEE, 2024).

2. PROBLEM STATEMENT

Job seekers often lack effective preparation tools for interviews, leading to poor performance and missed opportunities. Traditional mock interviews don't provide detailed, personalized feedback. To address this, we propose a mock interview system using AI, ML, and image processing. This system analyzes verbal and non-verbal cues, including facial expressions and speech patterns, to offer comprehensive feedback. By providing detailed insights into a candidate's performance, the system helps users improve their communication skills and confidence, enhancing their readiness for real job interviews.

3. PROPOSED SYSTEM

The proposed system leverages AI, ML, and image processing to provide an enhanced mock interview experience. This system offers an immersive environment where AI simulates diverse interview scenarios. ML algorithms analyze responses in real-time, delivering personalized feedback on content, communication skills, and confidence. Image processing technology interprets facial expressions and body language, offering insights into non-verbal communication. This comprehensive approach ensures detailed, data-driven feedback tailored to the individual, helping users identify strengths and areas for improvement. By integrating these advanced technologies, the system aims to significantly improve interview preparation and performance.

4. WORKING

4.1 Flow of Gemini In Generating Questions

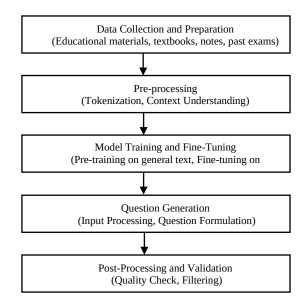


Fig 4.1: Working of Gemini in question generation

Integration of Gemini for Question Generation in a Mock Test System

Data Collection and Preparation: To utilize Gemini effectively, begin by gathering a broad range of educational materials, such as textbooks, lecture notes, and past exam papers. This data must be cleaned to remove irrelevant content, correct errors, and standardize formats, ensuring high-quality input for the model.

Pre-processing: Text tokenization involves **breaking down text into smaller**, manageable **units called tokens**, which the model processes. Contextual embeddings are used to capture the overall meaning of the text, ensuring that the generated questions are relevant and coherent.

Model Training and Fine-Tuning: Gemini is pre-trained on extensive **general text data** to learn language patterns and nuances. It is then fine-tuned on **domain-specific educational content**, adjusting the model to generate questions tailored to educational contexts and learning objectives.

Question Generation: The model processes specific sections of the educational content provided as input. It formulates questions that align with the learning goals and difficulty levels

of the material, ensuring that they are suitable for educational purposes.

Post-Processing and Validation: Generated questions undergo a quality check to verify their accuracy, relevance, and clarity. Any questions that are inappropriate or poorly formulated are filtered out to ensure that only high-quality questions are included in the mock test system.

4.2 Flow of MediaPipe in Analyzing Human Responses

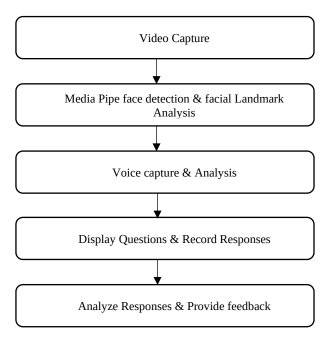


Fig 4.2: Working of MediaPipe

Video Capture: The process begins with recording a video of the user, capturing facial expressions, movements, and overall demeanour. The quality of this video is critical, as clear visuals are necessary for accurate subsequent analysis. This initial step provides the foundation for examining non-verbal cues that reveal the user's emotional state and engagement levels.

MediaPipe Face Detection & Facial Landmark Analysis:

Once the video is recorded, MediaPipe is employed for face detection and analysis. It Identifies human emotions. This detailed mapping of facial landmarks helps interpret expressions and movements, providing insights into emotions like happiness or frustration. Understanding these expressions is crucial for analyzing the user's emotional responses.

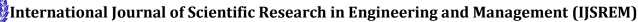
Voice Capture & Analysis: In parallel with video recording, the system captures the user's voice, analyzing vocal characteristics such as tone, pitch, and pace. These attributes help in understanding the emotional context and clarity of the spoken responses. For instance, a shaky voice may indicate nervousness, whereas a steady tone suggests confidence. Analyzing these vocal traits provides additional context to the user's emotional state and communication effectiveness.

Display Questions & Record Responses: The system presents a series of questions to the user, recording both visual and audio responses. This step ensures that all interactions are captured comprehensively, with questions structured to elicit relevant and detailed answers. The recorded responses include both the verbal content and associated non-verbal cues, offering a complete view of the user's reactions.

Analyse Responses & Provide Feedback: The recorded data undergoes thorough analysis, evaluating both verbal and nonverbal aspects. The system assesses the clarity and emotional tone of spoken responses, along with facial expressions and gestures. This integrated analysis provides detailed feedback, useful for improving communication skills, conducting psychological assessments, or refining interactions with AI systems. Combining visual and auditory data ensures a nuanced understanding of the user's responses.

5. CONCLUSION

The development and implementation of a mock interview system utilizing AI, ML, and image processing represent a significant advancement in the field of training and assessment. This innovative system offers a comprehensive solution for enhancing interview preparedness through detailed analysis of both verbal and non-verbal cues. By integrating AI and ML models, the system can accurately analyse facial expressions, tone of voice, and speech content, providing users with nuanced feedback that is critical for improving their communication skills. The use of image processing algorithms enables precise facial landmark detection, further enhancing the quality of feedback related to body language and facial expressions. Such a platform serves as an invaluable tool for job seekers, students,



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and professionals aiming to refine their interview skills in a simulated yet realistic environment. It allows for repeated practice, instant feedback, and targeted improvements, which are essential for building confidence and competence in real-world interview scenarios. Moreover, this technology-driven approach ensures scalability and consistency in the assessment process, making it accessible to a broader audience. The detailed analysis and personalized feedback provided by the system can significantly reduce the anxiety associated with interviews, leading to better performance outcomes.

5.1 Impact

A mock interview system using AI, ML, and image processing significantly improves interview preparation. It provides personalized, detailed feedback on both verbal and non-verbal communication, helping candidates identify and work on their weaknesses. By analyzing speech patterns and facial expressions, the system boosts self-awareness and confidence. This advanced feedback mechanism enhances candidates' readiness for real interviews, increasing their chances of success. Additionally, it streamlines the training process for educational institutions and companies, making interview practice more efficient and effective. Overall, it revolutionizes how job seekers prepare for interviews, leading to better outcomes.

6. FUTURE ENHANCEMENT

Future enhancements for the mock interview system could include the integration of advanced voice AI feedback. This feature would provide users with real-time, detailed analysis of

their speech, including aspects such as tone, pitch, pace, and clarity. By leveraging sophisticated natural language processing and sentiment analysis, the system could offer constructive feedback on communication effectiveness and emotional expressiveness. Additionally, incorporating voice AI can help identify filler words, improve pronunciation, and suggest alternative phrasing. This enhancement would further personalize the interview preparation experience, helping users to refine their verbal communication skills more efficiently and effectively.

7. REFERENCES

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