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International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** I **Month of publication:** January 2026

DOI: <https://doi.org/10.22214/ijraset.2026.77202>

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Revolutionizing Interview Preparation: An AI-Driven Mock Interview System for Skill Assessment

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Abstract: In today's highly competitive job market, effective interview preparation is essential. Conventional mock interviews often lack the ability to provide detailed, personalized feedback, which can hinder a candidate's readiness for specific job roles. Our AI-powered Mock Interview Platform bridges this gap by leveraging advanced Machine Learning (ML) and Natural Language Processing (NLP) technologies to simulate realistic, domain-specific interview scenarios. The system captures video, audio, and relevant data, employing sophisticated preprocessing techniques such as noise reduction. Using Convolutional Neural Networks (CNN) for video analysis and NLP for text evaluation, the platform assesses facial expressions, speech patterns, and technical responses. By extracting key features related to emotional states and technical proficiency, it delivers comprehensive, real-time feedback on a candidate's problem-solving approach, communication skills, and overall body language. This AI-driven system empowers candidates by enhancing their confidence and improving their ability to perform under pressure. By offering structured insights and targeted feedback, the platform serves as a cutting-edge tool for job interview preparation, equipping users with the technical and interpersonal skills required to excel in today's dynamic job landscape.

Keywords: Artificial Intelligence, Convolutional Neural Network, Gemini API, Machine Learning, Natural Language Processing

I. INTRODUCTION

The rapid advancement of artificial intelligence (AI) has greatly influenced education and professional development, particularly in job interview preparation. AI's ability to enhance candidates' readiness and performance makes it a valuable tool. This paper introduces an innovative AI-driven mock interview system that simulates real-world interviews and provides personalized feedback. The platform uses AI to generate job-specific questions tailored to the user's target role. It goes beyond basic Q&A by analyzing responses across multiple dimensions. Emotional states—such as confidence, anxiety, or uncertainty—are detected, while speech patterns, body language, and other non-verbal cues are assessed to evaluate overall confidence and interview presence. For role-specific preparation, Natural Language Processing (NLP) is used by the system to generate domain-specific questions. Web scraping gathers up-to-date interview questions from public resources. Convolutional Neural Networks (CNNs) interpret facial expressions to assess emotional responses like fear or stress, while voice recognition technology analyzes verbal responses to evaluate speaking patterns and confidence. The platform offers comprehensive feedback on both technical knowledge and communication skills to help candidates improve. Users can take mock interviews as many times as they want. Each interview is recorded and users can identify strengths and weaknesses, and gain the confidence needed to approach interviews effectively. This platform bridges the gap between theoretical knowledge and practical application, offering job seekers a critical tool for today's competitive market.

II. BACKGROUND

AI-driven mock interview evaluators help candidates improve their interview abilities using advanced technologies. These systems generally evaluate candidates based on three primary aspects: emotions, confidence, and knowledge. For example, the EmoConfident Interviewer applies a deep learning CNN algorithm to analyze facial expressions for emotional evaluation, while voice recognition methods assess confidence through speech patterns [1][2]. Likewise, the AI-Based Mock Interview Behavioral Recognition Analyst utilizes real-time social cue analysis, including facial expressions and speech speed, to offer detailed feedback on candidates' performance [3].

AI-powered mock interviewers enable personalized interview preparation. The system extracts resume information to generate tailored interview questions [4]. This paper introduces an AI-driven mock interview evaluator designed to effectively analyze candidate responses in a simulated interview environment. By integrating machine learning algorithms and natural language processing techniques, the system provides instant feedback, enhancing the interview experience and offering meaningful insights for self-improvement [5].

When preparing for mock interviews, candidates often need to use multiple platforms for comprehensive practice. This platform offers a single solution with a variety of features, including updated questions, video-based responses, and constructive feedback. It helps identify candidates' strengths and weaknesses [6]. As many companies now conduct interviews online, this platform proves beneficial for students [7].

During the COVID-19 period, the platform played a crucial role in assisting candidates with interview preparation [8]. The system is used in many regions of the world [9]. The primary challenge addressed by the AI-driven mock interview system is delivering accurate feedback based on emotions and confidence levels during mock sessions. The advancement of deep learning models and machine learning frameworks has significantly contributed to the development of AI-based mock interview evaluation systems [10]. The mock interview platform aims to connect theoretical knowledge with real-world application. It can analyze facial expressions and grammar. Convolutional Neural Network (CNN) algorithms, Natural Language Processing (NLP), web scraping, and Python libraries can be effectively utilized to develop AI-driven mock interview systems [11].

The system incorporates facial recognition, emotion detection, sentiment analysis, speech recognition, and text preprocessing to assess both behavioral and technical skills of candidates. This platform helps streamline the interview process [12][13]. It also enables smile detection, eye gaze tracking, blink detection, and head movement analysis to evaluate candidates' behavioral aspects [14].

The platform demonstrates the potential for automated assessment of skills, qualifications, and personality traits, leading to more objective and data-driven hiring decisions. By leveraging artificial intelligence and machine learning, the project facilitates personalized interviews, customizing questions and evaluations based on an individual's background, experience, and job requirements [15].

Below are some references used for gap analysis only few are mentioned.

TABLE 1. FEATURE SURVEY

Sr. No	Published year	Accuracy	Focused features
[13]	2021	75%	Deep learning, Personality traits, Emotion analysis, Head movement, Eye gaze, Smile analysis
[5]	2024	Not mentioned	Audio, NLP
[2]	2023	Not mentioned	Emotion, confidence, knowledge based
[7]	2024	Not mentioned	Happiness, surprise, sadness, anger
[6]	2024	84%	Facial expression

TABLE 2. BROAD SURVEY

SR. NO	Findings	Technique Used	Future scope
[13]	Used speech to text API offered by Google Cloud platform. Smile analysis using two CNN models. Head detection using YOLO and head movement detection using CNN regression model	Deep learning, Personality traits, Emotion analysis, Head movement, Eye gaze, Smile analysis	Suggest questions to interviewer on based on facial behaviour
[5]	Selection between video and audio interviews. Comparing their performance in the current interview with previous interviews.	Artificial Intelligence, Mock Evaluator, CNN, Pydub	Focused on more facial expression and enhanced accuracy
[2]	Paper focusses on platform that would play intermediate role between interviewer and preparation mode	Deep learning CNN mode is used	Feedback based interview
[7]	Paper focuses on M L Algorithms to analyze candidate intelligence related to emotional and communication. It uses CNN, RNN	CNN, RNN	Web based model
[6]	Paper focusses on AI driven audio and video analysis which provide feedback to candidate based on real time performance	CNN,LSTM, SVR	Provide smart coding paltform

This approach ensures a fair and unbiased evaluation process, reducing human biases in traditional interviews. Additionally, the system continuously improves through data analysis, refining its ability to assess candidates effectively over time.

III. OBJECTIVES OF THE STUDY

- 1) Assess and analyze users' emotions and confidence levels.
- 2) Provide tailored and in-depth feedback to support user growth and development.
- 3) Create up-to-date, role-specific interview questions.
- 4) Leverage advanced technologies like video analysis and Artificial Intelligence.

IV. RESEARCH METHODOLOGY

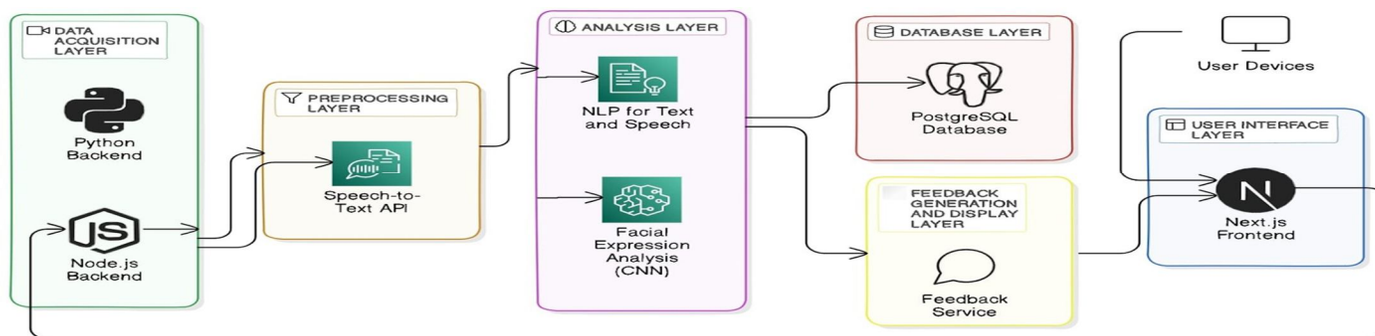


Figure 1. System architecture

The proposed AI-powered mock interview platform utilizes cutting-edge technologies to replicate and assess interview scenarios efficiently. It is designed to offer real-time, comprehensive feedback based on a candidate's performance.

A. User Login

Candidates or interviewers log in by selecting their role, preferred language, and experience level, allowing for a personalized interview session.

B. Interview Initiation

Live Data Capture: The system begins the mock interview by capturing real-time video and audio inputs. This enables a dynamic assessment of both verbal and non-verbal communication aspects.

C. Feature Extraction Tools

Facial Expression Recognition: Nonverbal cues such as facial expressions indicate emotions like confidence, stress, or engagement. Detecting these expressions helps candidates understand how they present themselves. Tool used is OpenCV with Dlib for facial landmark tracking and emotion recognition models like FER (Facial Expression Recognition).

D. Hand Gesture Recognition

Hand movements contribute to body language awareness, helping candidates refine their nonverbal communication. Tool used are Mediapipe (Google) or OpenCV for real-time hand movement detection and tracking.

E. Audio Processing

Voice Analysis: Analyzing speech tone, speed, and clarity provides insight into communication effectiveness, detecting confidence, hesitation, or nervousness.

Tool: Librosa (Python) for voice feature extraction (pitch, intensity, etc.), PyDub, or Speech Recognition for speech-to-text conversion.

F. Text Processing: NLP Algorithms

Answer Analysis: Constructing relevant and coherent responses is crucial in interviews. NLP techniques evaluate spoken and written answers in terms of content, structure, and relevance. Tool used is SpaCy or HuggingFace Transformers for NLP tasks, with BERT (Bidirectional Encoder Representations from Transformers) used for advanced semantic analysis.

G. Video Processing: CNN-Based Evaluation

Nonverbal Behavior Analysis: Video processing helps assess key behavioral cues, such as facial expressions, eye movements, and posture, which are crucial for assessing a candidate's emotional state.

Tool: Convolutional Neural Networks (CNNs) implemented via TensorFlow or PyTorch for real-time frame processing. Pre-trained models like VGGFace assist with facial expression analysis, while customized CNN models handle gesture recognition and other video-based tasks.

H. Database: Performance Tracking

Progress Monitoring: The system stores, tracks, and compares a candidate's performance metrics against previous records and benchmarks, identifying strengths and areas needing improvement.

I. Result Display

Comprehensive Feedback: The platform provides detailed reports highlighting performance strengths and offering actionable recommendations for skill enhancement.

V. ANALYSIS AND DISCUSSION

The AI-powered mock interview platform provides an interactive and customized interview experience. Candidates are presented with job-specific questions and can record their responses in a simulated environment. By gathering details such as job role, technical expertise, and years of experience before starting, the system personalizes the interview session.

After the mock interview, candidates receive detailed feedback, including answer ratings and constructive suggestions for improvement. This feedback highlights strengths and areas needing refinement, helping candidates understand their weaknesses and improve their performance. The system creates a low-pressure, flexible environment where users can practice and receive objective, data-driven insights, enhancing their interview preparation process.

Key Outcomes of the AI-Based Mock Interview Platform :

- 1) *Improved Candidate Performance:* Candidates who practiced using the platform demonstrated enhanced verbal and non-verbal communication skills, reduced nervousness, and increased confidence in real interviews.
- 2) *Comprehensive Feedback:* The platform evaluates both technical and behavioral aspects, including knowledge, emotional state, confidence level, and body language, providing a holistic assessment of performance.
- 3) *Real-Time Analysis:* The system successfully captures and processes video and audio data in real time, assessing facial expressions, voice tone, and hand gestures to provide immediate feedback.
- 4) *Knowledge Validation:* Web scraping tools integrated into the system ensure that answers are evaluated based on the latest industry trends, keeping the feedback relevant and up to date.
- 5) *Progress Tracking:* The system stores past interview sessions and allows candidates to track their improvement over time, helping them focus on areas that require further development.

This AI-driven platform significantly enhances interview preparedness, offering candidates a structured, data-backed approach to refining their skills before real-world job interview

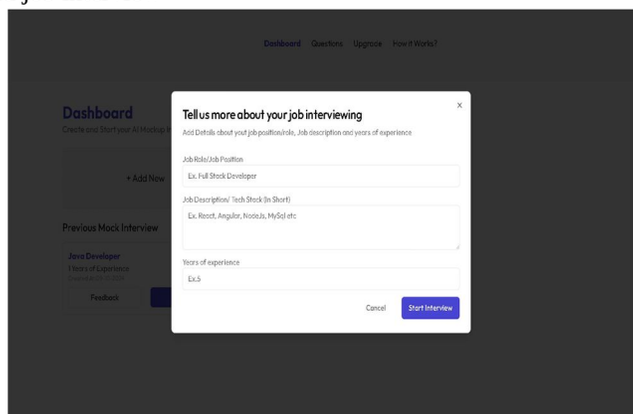


Figure. 2. User Input Interface

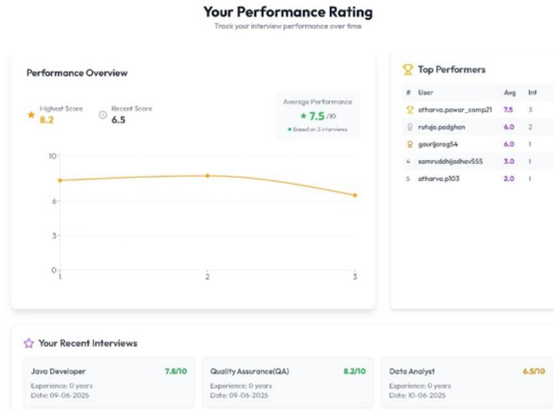


Figure 5. Generated Performance Rating

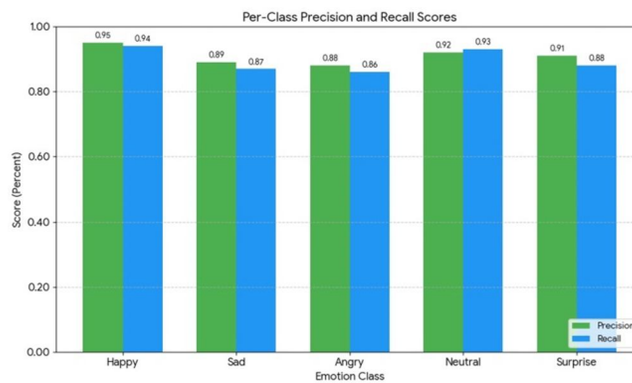


Figure 6. Model Performance

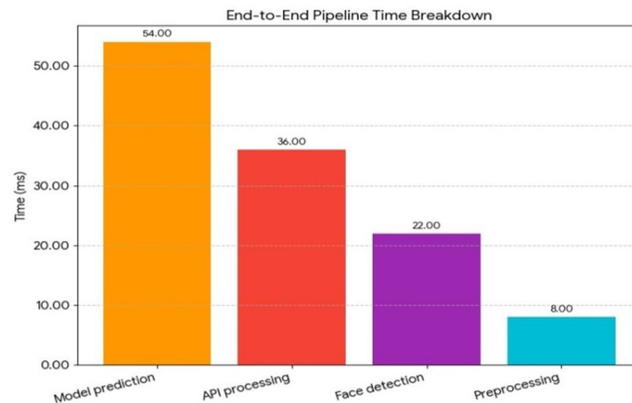


Figure 7. Model Time breakdown

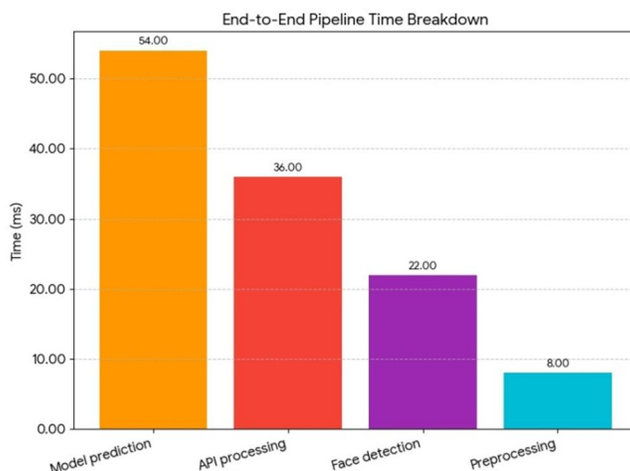
The above graph shows the time for each stage of pipeline tasks which is elaborated in seconds. The time line is breakdown into four parts

TABLE 3. TIMELINE BREAKDOWN

Model prediction	54ms
API Processing	36ms
Face detection	22ms
Preprocessing	8ms

VII. CONCLUSION

The AI-powered Mock Interview Platform marks a significant advancement in interview preparation, offering job seekers an intelligent and interactive way to enhance their skills. By replicating real interview scenarios and delivering personalized, data-driven insights, the platform helps users boost their confidence, refine their communication, and strengthen their overall performance. Leveraging multimodal analysis—including facial expressions, voice characteristics, and natural language processing (NLP)—the system provides a well-rounded assessment, making it more effective than convention mock interviews.



Additionally, its integration with web scraping ensures that the feedback remains aligned with current job market trends, increasing its relevance across multiple industries. Overall Performance of model is 89% accuracy and precision of 82% . Also the model best performance on facial expression like happy and neutral during the interview process. Future developments could also focus on broadening its scope to accommodate a wider range of job roles and industries. Overall, this AI-driven tool serves as a valuable asset for job candidates, bridging the gap between theoretical knowledge and real-world interview performance in an ever-changing job market.

Table 3. Result

Precision	Happy	0.95
Recall	Happy	0.94
Precision	Neutral	0.92
Recall	Neutral	0.93
Precision	Surprise	0.91
Recall	Surprise	0.88
Precision	Sad	0.89
Recall	Sad	0.88

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