

A FIRUTESCA

DETECTING AI-GENERATED INTERVIEW
RESPONSES





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PROBLEM STATEMENT

As AI becomes more advanced, AI-generated interview responses are being used to manipulate recruitment processes. This creates challenges for hiring managers, as AI-generated responses can appear grammatically flawless, overly structured, and lack humanlike inconsistencies such as pauses, self-corrections and emotional depth.



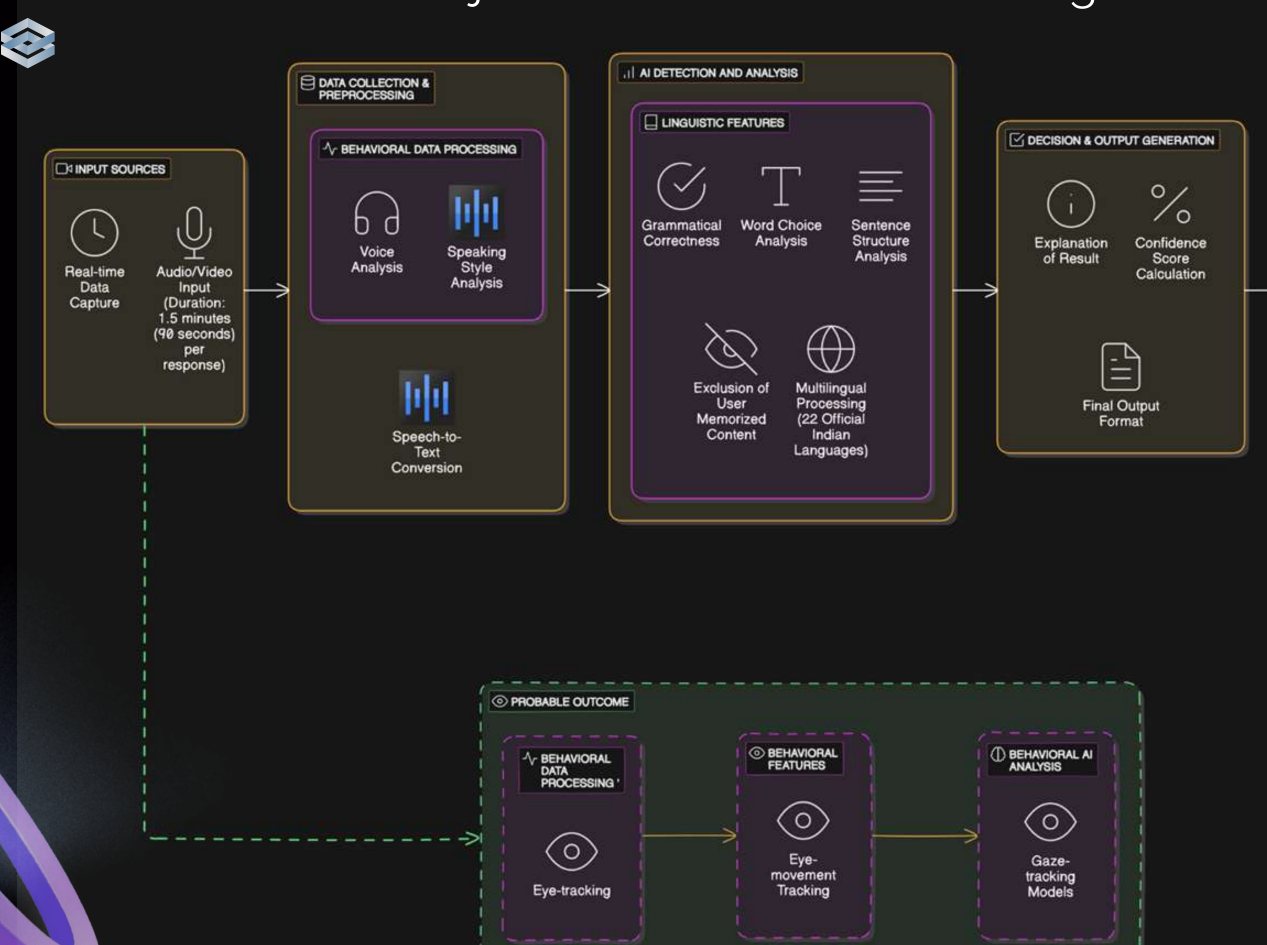


Solution diagram

Block Diagram



Project Flow / Architecture Diagram









COMPONENTS UTILISED

Large Language Model (LLM) - Gemini 1.5 Pro

Speech-to-Text (STT) API

NLP & AI Detection Models

Streamlit (Frontend UI)

SQL Database (Backend & Data Storage)

Video Processing Module

Al-Based Decision Engine





APPROACH TAKEN

Stylistic & Linguistic Analysis

Detects structured, formal responses lacking a personal touch. Response
Complexity &
Variability

Al-generated responses are often too perfect, with no self-corrections or pauses.

Behavioral Analysis

Al-generated responses tend to lack natural inconsistencies found in human speech.





INNOVATIONS



Live Video Recording & Analysis

Video Uploading Support

Al Detection Percentage with Reasoning Detects AI-generated responses in realtime Integrated eye tracking using video to analyze user eye gazing.

Users can analyze pre-recorded interview videos. Enhancing real-time interaction insights.

The system explains why a response might be AI-generated for both video and audio.





TECH STACK

- Programming Language: Python
- Framework: Streamlit
- Database: SQL
- Al Models: NLP-based Al detection models
- APIs Used: Speech-to-Text, Behavioral Analysis APIs
- Video Processing: OpenCV, Media Pipe.
- LLM: Gemini 1.5 pro.





LLM USED

5-Step Framework

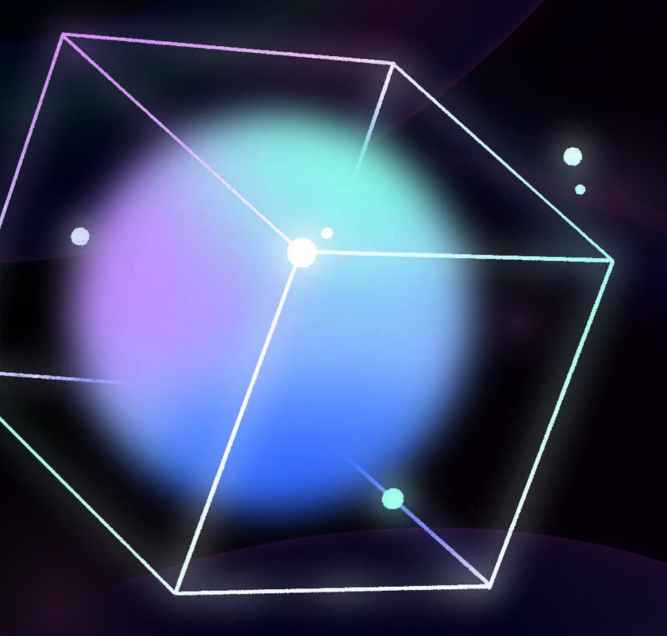
- 5 Step Hamework
- 1.TASK (Problem clarity): AI-generated responses threaten recruitment authenticity.
- 2. CONTEXT (Gather Data): Human & AI audio, eye-tracking for behavioral analysis.
- 3. REFERENCE (Use existing model): Gemini 1.5 Pro (NLP), Google Speech API, Streamlit (UI).
- 4. EVALUATE (Test accuracy): Integrated audio, LLM, and eye-tracking (85% human, 90% AI).
- 5. ITERATE (Optimization): 90 seconds audio limit, caching, threshold tuning, real-time UI feedback.

Gemini 1.5 pro.

- Handles long interview transcripts efficiently
- Advanced NLP to detect AIgenerated responses accurately
- Multimodal capabilities for speech, text, and behavioral analysis
- More reliable than previous models with fewer hallucinations







CHALLENGES FACED

Latency

Accuracy

Processing Time

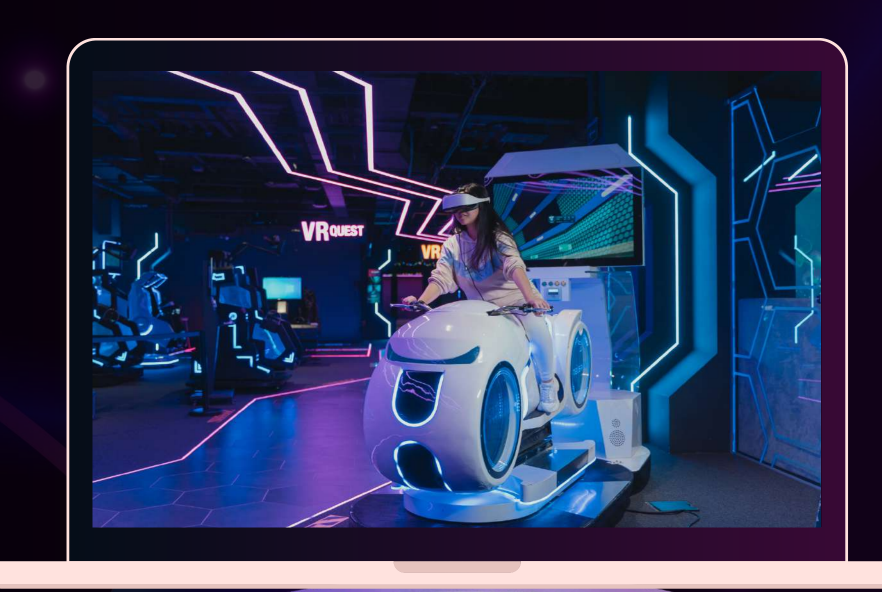
- Initial API calls were slow, delaying results; mitigated by limiting audio duration and implementing caching.
- Early versions produced false positives; resolved by refining the LLM prompt and incorporating preprocessing steps.
- High latency was reduced by simplifying the prompt and caching frequent queries.





IMPACT OF THE SOLUTION PROPOSED

- Enhances Interview Fairness Prevents Al-assisted cheating.
- Improves Hiring Authenticity Ensures candidates provide original responses.
- Scalable & Adaptable Can be integrated into various industries.
- Detailed AI Detection Insights Provides percentage-based analysis for transparency.







FUTURE OUTLOCK



 Integrate pocketsphinx for offline transcription, reducing dependency on internet connectivity and improving speed.

Multi-Language Support • Expand analysis to non-English languages for broader usability.

Advanced Metrics

 Incorporate sentiment analysis or deeper NLP features to enhance detection capabilities.





CASE STUDIES

Analysis of Human Perception in Distinguishing Real and Al-Generated Faces

Real-Time Detection of AI-Generated Speech for DeepFake Voice Conversion Synthetic Speech Detection through Short-Term and Long-Term Prediction Traces

- Aim: Analyze human perception in distinguishing real and AI-generated faces using eye-tracking.
- Method: Eye-tracking data collected to observe gaze patterns when viewing real vs. Al-generated images.
- Result: Humans struggle to differentiate AI-generated faces, but specific gaze behaviors reveal subconscious cues.

- Aim: Develop a real-time detection system for Al-generated speech (DeepFake voice conversion).
- Method: Machine learning model trained on temporal audio features from real vs. Al-generated speech.
- Result: Achieved 99.3% accuracy in distinguishing Al-generated speech from real human speech.

- Aim: Detect synthetic speech using shortterm and long-term prediction traces in audio.
- Method: Signal processing techniques analyzing prediction errors in speech waveforms.
- Result: Proposed method effectively differentiates synthetic speech from human speech, improving detection accuracy.





INDIVIDUAL CONTRIBUTIONS

ANUSHA G E: System architecture, LLM integration and code implementation.

AYUSH KUMAR: Code implementation and testing model.

REETISH KULKARNI: Report and readme file.

PRAJWAL R: UI design and Report.

MOHAMMAD KASHIF: Streamlit frontend, UX design

KEERTHANA.H: PPT implementation and feedback.

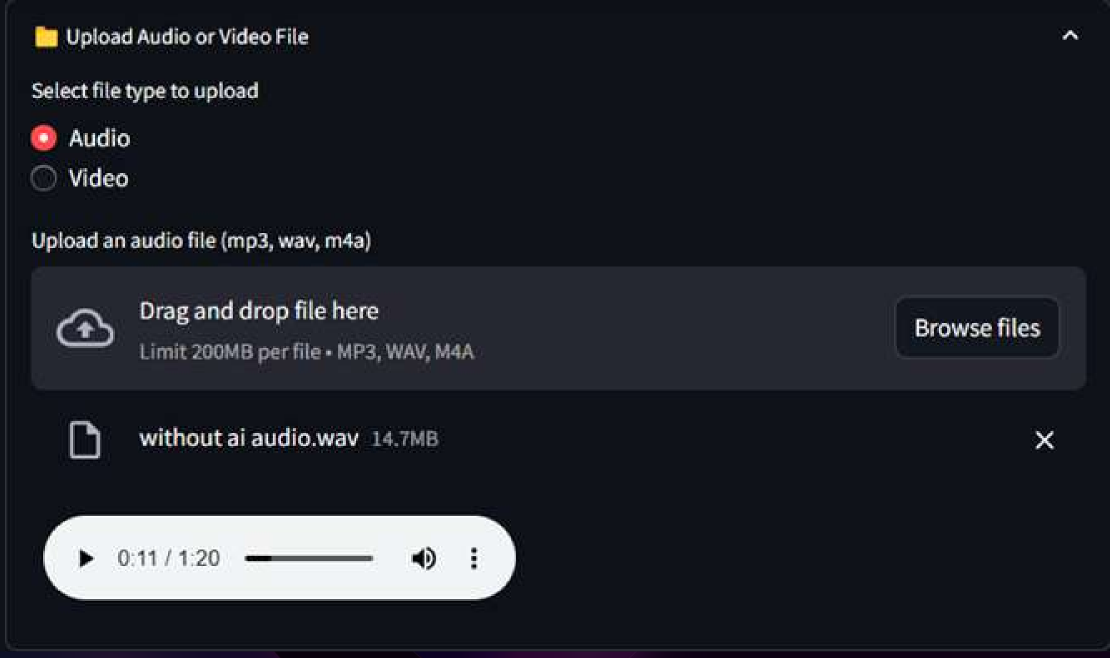




Images OF MODLES



Al-TruthScan: Detect Al-Generated Interview Responses ••











Transcription:

hello the question I would like to propose today is that the role of your parents in your academic career and your point of views on education to answer that I would say that my parents were always ok in whatever career I choose they gave me the freedom to choose the course I wanted and also trusted me when my views on education would be that Academics is not only studying I think it should be a balance between hard skills of skills Academics and also extra curricular activities which might include a Passion of anyone will this could also be a reason for a more satisfied college life because I believe that a person who is only studying and his life would be less happy and satisfied then a person who knows how to balance between Academics and extra curricular activities and that person would live his life without regrets and a more cheerful and satisfied college life

Gaze Analysis: Looking away 0.00% of the time

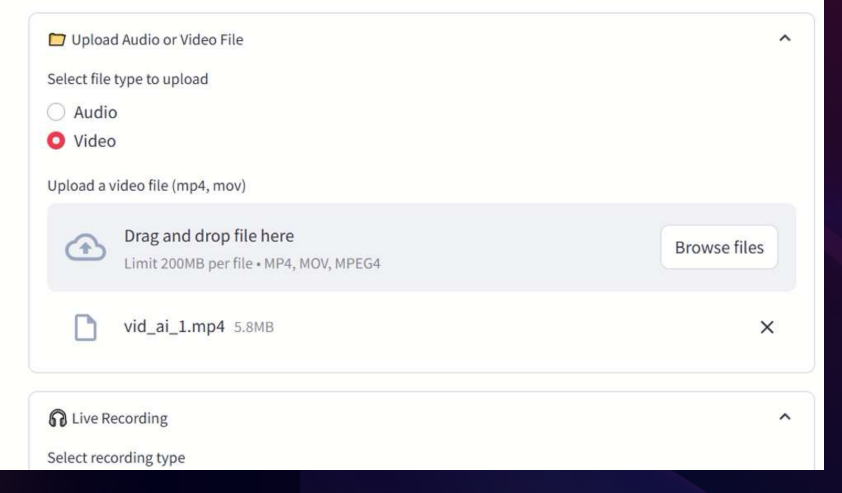
Classification: Real (Human-Created)

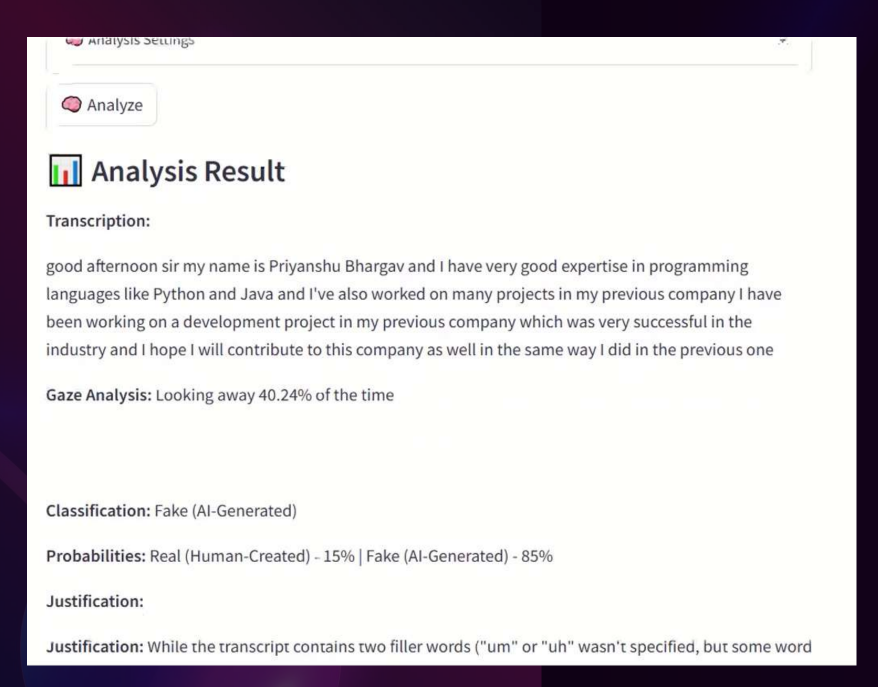
Probabilities: Real (Human-Created) - 85% | Fake (Al-Generated) - 15%





AI-TruthScan: Detect AI- Generated Interview Responses





FOR VIDEO





