

Interview Preparation Report

Facial Emotion Distribution

Angry: 0.00%
Disgust: 0.00%
Fear: 21.88%
Happy: 8.33%
Sad: 51.04%
Surprise: 3.12%
Neutral: 15.62%

Speech Emotion Distribution

Angry: 0.00%
Disgust: 33.33%
Fear: 0.00%
Happy: 0.00%
Sad: 33.33%
Surprise: 33.33%
Neutral: 0.00%

Facial Feedback

Alright, let's break this down! Your facial expressions leaned heavily towards sad (51.04%). Here's how that might come across in an interview:

It seems like you might've been feeling a bit down or serious during this take. Sadness showed up a lot, and while it's okay to be authentic, interviewers often look for energy and optimism—about 70% of them rate enthusiasm as a top trait. Try lifting your mood before the next practice; maybe take a deep breath or think of something that excites you about the job!

Speech Feedback

Let's talk about your voice—it's a huge part of your interview presence! Your tone leaned towards surprise (33.33%), and here's how that might play out:

You sounded surprised quite a bit! It adds a spark, but too much can seem unsteady—80% of interviewers look for vocal consistency. Work on grounding your tone to sound more prepared.

Essay Analysis

Question: Why do you want this job?

Sentiment: Positive (100.0% confidence)

Coherence Score: 40.0/100

Feedback:

Your essay has a positive tone, which can be effective for questions about aspirations, strengths, and motivation.

You express your ideas with confidence, which is good for interview responses.

Your essay has decent coherence but could be improved. Try connecting ideas more clearly with transition phrases.

For interview preparation:

- Practice articulating your thoughts more clearly and confidently.
- Keep responses concise while maintaining completeness.

Cumulative Feedback

COMPLETE INTERVIEW READINESS ASSESSMENT

SUMMARY

- Facial Expression: Primarily sad (51.0%)
- Voice Tone: Primarily surprise (33.3%)
- Essay Tone: Positive (100.0% confidence)
- Essay Coherence: 40.0/100
- Communication Alignment: 0.0%

****Overall Assessment:** NEEDS IMPROVEMENT.** There are noticeable inconsistencies between your facial expressions, voice tone, and written communication that may create confusion for interviewers.

KEY STRENGTHS

- Positive written communication

AREAS FOR IMPROVEMENT

- More positive facial expressions
- More confident vocal delivery
- Improved essay structure and flow

DETAILED ANALYSIS

There's a mismatch between your facial expression (sad) and voice tone (surprise). This can create confusion for interviewers, who might question your sincerity—about 60% of hiring managers note that inconsistent signals impact their perception. Work on aligning your emotions; for example, if you're aiming for a positive tone in your voice, let your face reflect that with a smile.

There's a disconnect between your written tone (positive) and your physical presentation (negative). For example, a positive essay paired with a negative demeanor (or vice versa) can make your message feel inconsistent. Aim for alignment—ensure your facial expressions and voice tone match the positivity

or professionalism of your written answers.

ACTIONABLE TIPS FOR YOUR NEXT INTERVIEW

- ****Boost Positivity:**** Before your interview, try a quick mood-lifter—watch a funny video or recall a proud moment to bring out more happiness in your face and voice. This can increase your likability by up to 25%.
- ****Enhance Essay Structure:**** Use transition words like 'therefore,' 'however,' or 'for example' to connect your ideas. A clear structure can improve your perceived clarity by 40% in written responses.
- ****Align Your Communication:**** Practice delivering your essay answers out loud while recording yourself. Check if your facial expressions and voice tone match the tone of your writing. Consistency across all channels can boost your overall impression by 50%.
- ****Practice with Common Questions:**** Rehearse answers to typical interview questions (like 'Tell me about yourself') to build confidence across your facial expressions, voice, and writing. Confidence is a top trait for 85% of interviewers.

Emotion Trend Graph

