



Enhancing Interview Preparation with GPTs


Using AI to enhance interview preparation, hiring process by simulating realistic scenarios and offering constructive feedback for better-equipped candidates.




 **Be Honest**
Every program has its pros and cons- even yours. Be honest about your flaws.

 **Be Prepared**
Review the student's materials. Try digging deeper by asking, "What's missing from the application?"

 **Dress to Impress**
If you happen to be coming or going from a shift, scrubs may be acceptable, but if not, your attire should be professional.

 **Have a Signature Question**
Have 1-2 standard questions for each applicant so that you can compare and contrast answers.

 **Practice**
Try practicing your interviewing skills on 4th year medical students rotating in your department.

 **Don't Spew Negativity**
You might be in the middle of a tough stretch, but try to stay positive.

 **Don't ask "Do you have any questions?"**
Try to avoid asking if the applicant has any questions until the end of the interview.

 **Don't Ask Illegal Questions**
Avoid questions about marital status, kids, health, age, religion, country of origin, or arrest record.

 **Don't Fill the Silence**
Try to avoid the trap of filling moments of silence and talking too much.

 **Don't Hold Onto Biases**
Start the interview with a clean slate. Avoid hanging onto biases you may have developed based on a student's application.

Team Members

Thrinadh Manubothu

Haris Ellhai

Inzimam Ur Rehman

Fatma Tnani



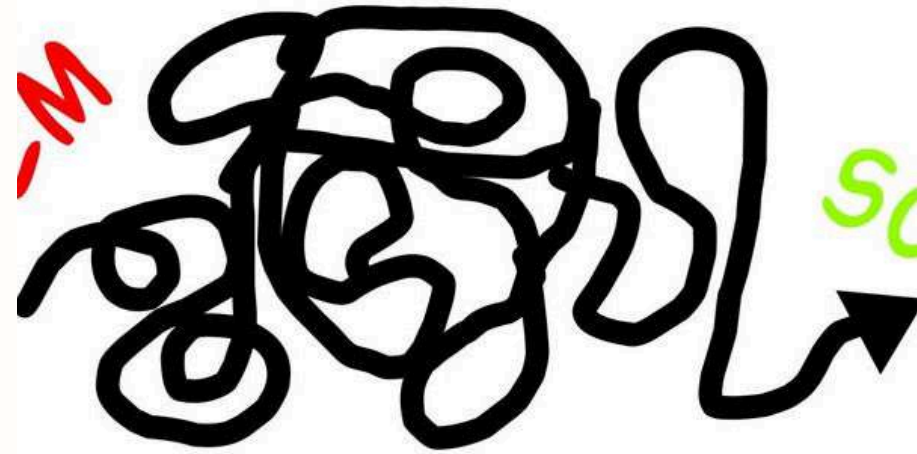
Problem Statement

Job seekers face difficulties in preparing for interviews.

- Finding relevant and effective preparation materials can be overwhelming.
- Limited understanding of interview questions and techniques can hinder confidence and performance during the interview process.

Challenge

Creating a solution that offers personalized interview preparation guidance based on individual strengths and weaknesses, leveraging AI technology to enhance interview readiness.



Objectives

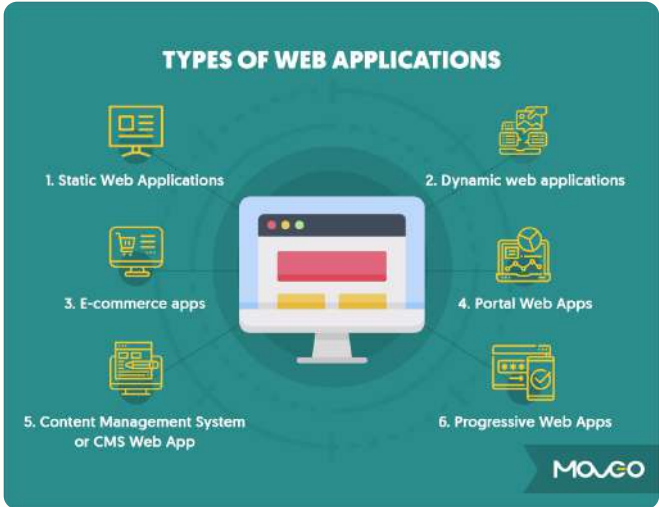
Empower Interview Preparation: Empower job seekers in their interview preparation journey by providing tailored guidance and support.

Personalized Skill Development: ,we provide tailored skill development paths that match the unique demands of various job roles, fostering individualized growth and preparedness.

Foster a Supportive Community: By fostering a collaborative community for users to exchange insights and experiences in interview preparation.



Solution



Web Application

1

2



LLM Model

3



Chat GPT

How It Works?

1

Data Input

The application prompts users to upload their CV and the job description they're applying for.

2

GPT Processing & Matching Algorithm

Employing the LLM chain method, our application analyzes CVs and job descriptions to match user qualifications with job requirements, identifying skill gaps and improvement areas.

3

Recommendation Generation

Generates tips for preparation, including expected interview questions, relevant materials, and suggested resources to bridge skill gaps.

Competitive Analysis

Strengths

1 Innovative Features

Our application stands out with its innovative features, providing unique value by offering not only guidance but also authentic real-world scenarios for interview preparation.

2 User-Friendly Interface

With a highly intuitive and user-friendly interface, our app ensures accessibility to a broad user base, facilitating easy navigation and fostering adoption.

Threads

1 Intense Competition

In a fiercely competitive market, differentiation is key for new entrants to establish a unique presence amidst dominant players in LLM-based interview preparation.

2 Rapid Technological Changes

Staying updated with technological advancements is critical to ensure our app remains competitive and relevant in the dynamic landscape of AI-driven interview preparation.

3 Data Security Concerns

Prioritizing user trust through robust data security measures is essential for maintaining adoption rates and safeguarding revenue streams in our application.



Demo



Thank You