AI MOCK INTERVIEW APP

By PHEONIX

INTRODUCTION

Many candidates struggle with technical interviews due to a lack of structured practice and real-time feedback. This platform addresses these challenges by offering personalized AI-generated questions, real-time response recording, and AI-driven feedback, helping users improve their interview skills efficiently.

MOTIVATION

We currently have many options for online mock interviews all around. But we noticed some drawbacks such as EXPENSIVE, NO FREE TRIAL and so more on those apps or web sites. So that we introduce a refined version as these limitations are solved.

We conducted an in-depth analysis of some web sites:

interviewing.io

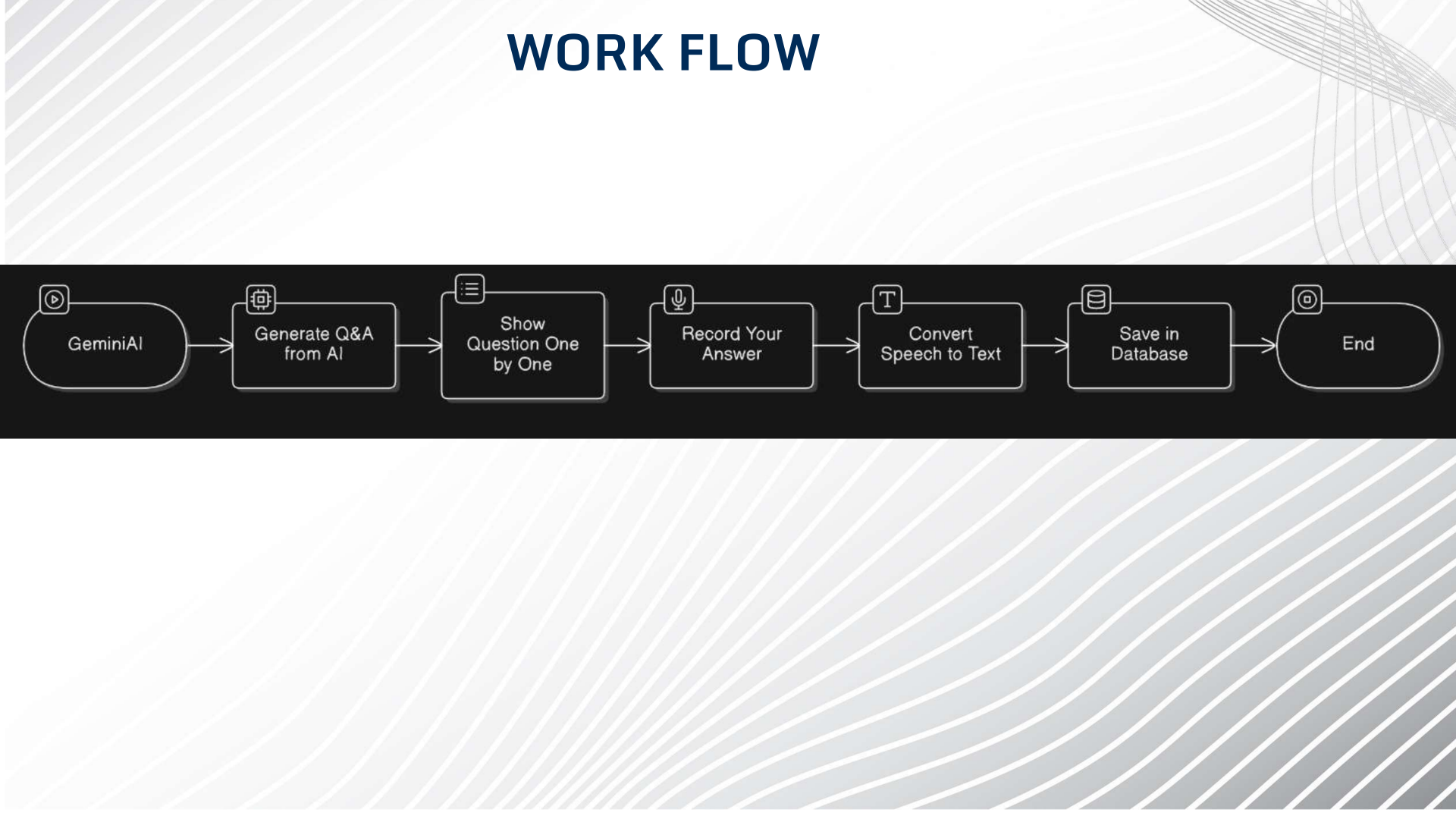
Gainlo

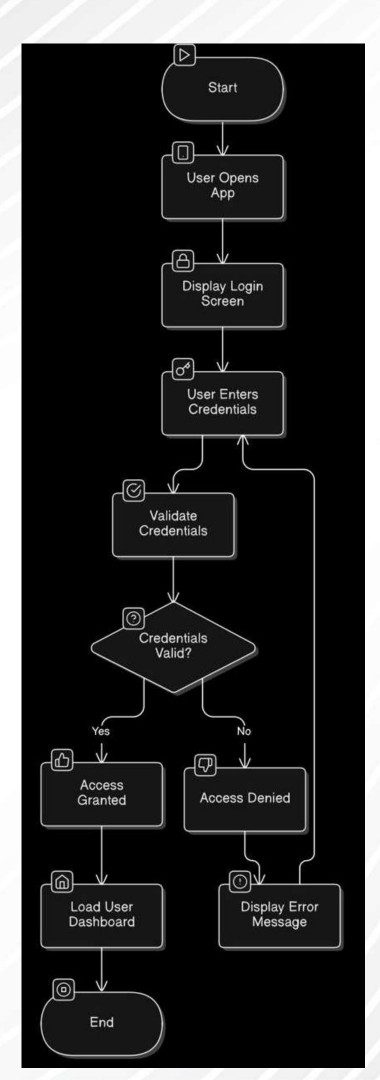
Algo Expert

TEchMockInterview

LITERATURE STACK

| PLATFORM | COST | TECHNICAL STACK | ADVANTAGE | DIS-ADVANTAGE |
|-------------------|-------------------------------------|---------------------------|--|---|
| interviewing.io | Free & Paid (\$100+ per session) | WebRTC, AI Matching | Anonymous, real interviewers, FAANG engineers | Expensive for premium, may get tough interviewers |
| Gainlo | Paid (varies per session) | Web-based platform | 1:1 sessions with FAANG engineers, personalized feedback | Expensive, no free trial |
| AlgoExpert | Paid (\$119/year) | JavaScript, Web- based | High-quality explanations, covers multiple topics | No live mock interviews, expensive for some |
| TechMockInterview | Paid (starting at \$50/session) | Web-based, Video | Personalized coaching, detailed feedback | Can be pricey, limited availability |





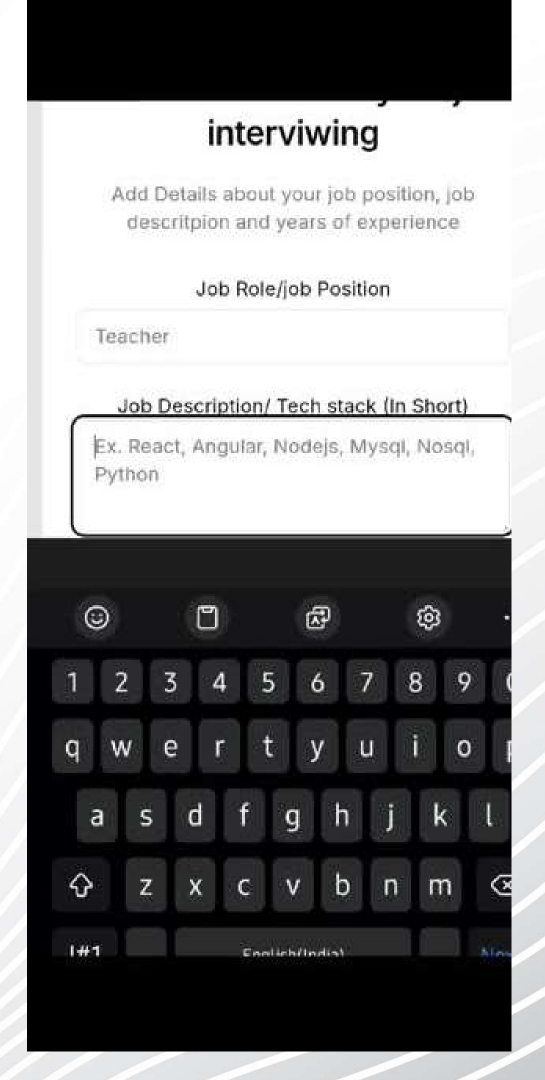
AUTHENTICATION

TECHNICAL STACK

| Component | Technology Used | Purpose | |
|----------------|-----------------|---|--|
| Frontend | Next.js | Enables server-side rendering (SSR), static site generation (SSG), and optimized performance. | |
| | React | Provides a dynamic, component-based UI for an interactive user experience. | |
| Backend | Drizzle ORM | A lightweight, type-safe ORM for efficient database interactions and migrations. | |
| | PostgreSQL | A powerful, scalable relational database for storing user data securely. | |
| Authentication | Clerk | Provides secure user authentication and session management. | |

| Component | Technology Used | Purpose |
|---------------------|------------------------|--|
| Al-Powered Features | Gemini Al API | Generates tailored interview questions and analyzes responses. |
| Media Processing | Webcam Integration | Captures video responses for interview analysis. |
| | Microphone Integration | Records audio responses for Al-driven feedback. |
| Deployment | Vercel | Ensures scalability, fast performance, and global accessibility. |

TECHNICAL DEMONSTRATION



CONCLUSION

The Full Stack AI Mock Interview Application is an AI-powered, scalable, and interactive platform for technical interview preparation. With AI-generated questions, real-time response recording, and automated feedback, it enhances user confidence and efficiency.

Deployed on Vercel and built with Next.js, React, Drizzle ORM, and Gemini AI, the platform ensures a secure, seamless, and personalized experience.

Future Scope:

- Advanced AI analysis for deeper feedback
- Support for more job roles
- Integration with industry professionals

PRESENTED BY

- 1.ADITHIAN MENON
- 2.BASIMA N B
- 3.CHANDHANATV
- 4.MOHAMED AMAAN

LET'S CONVENE TO ADDRESS YOUR QUERIES!

