TalentScout Hiring Assistant

Al-powered chatbot for candidate screening using Google Gemini



TalentScout Assistant: Hello! Thank you for your interest in TalentScout. My name is [Your Name], and I'm t I'll be conducting an initial screening with you today. This involves gathering some information and asking a few

Are you comfortable proceeding with this initial screening?

- **You:** yes
- ছ TalentScout Assistant: Excellent! Let's start with your basic information. Could you please tell me your full r
- **₹ You:** Vedant Korade
- ▼ TalentScout Assistant: Thank you, Vedant! Now, could you please provide your email address?
- **▲ You:** <u>vedantkorade@gmail.com</u>
- TalentScout Assistant: Great! What's your phone number?
- **You:** 7977647427
- TalentScout Assistant: Perfect! How many years of professional experience do you have in technology?
- **You:** 0
- TalentScout Assistant: Excellent! What position or role are you interested in applying for?
- 👤 You: Al Intern
- 🖶 TalentScout Assistant: Thank you! What's your current location or preferred work location?
- **You:** Remote
- 🔁 TalentScout Assistant: Now I'd like to learn about your technical skills. Please list the specific technologies
- Programming languages you're proficient in (e.g., Python, JavaScript, Java) Frameworks and libraries you've
- Databases you've worked with (e.g., MySQL, MongoDB, PostgreSQL) Cloud platforms you have experience with familiar with (e.g., Git, Docker, Jenkins)

Example response: "I work with Python, React, PostgreSQL, and AWS"

Please mention only technologies you feel confident discussing in a technical interview.

👤 You: I work with Python, AWS, GIt and for Frameworks I use langchain, langgraph, crew ai, livekit ai, flask. I a

🖶 TalentScout Assistant: Great! I can see you have experience with AWS, Flask, Git. Let me ask you some tech

Okay, great! So you've mentioned experience with AWS. That's fantastic.

Let's talk about a common scenario. Imagine you're building a web application, and you need a way to store an familiar with Flask for the backend.

My question is: How would you use AWS services to efficiently store and serve these static assets for your Flakeep in mind regarding things like performance, cost, and security?

You: Use AWS S3 for storage and Amazon CloudFront as a CDN for delivery. Your Flask app uses the boto3 lib references these assets using CloudFront URLs.

TalentScout Assistant: Thank you Vedant for taking the time to complete this initial screening!

✓ Our HR team will review your responses within 2-3 business days ✓ If your profile matches our current oppinterview ✓ Feel free to reach out to us at careers@talentscout.com if you have any questions

I've gathered all the necessary information about your background and technical skills. Here's what happens no

We appreciate your interest in working with TalentScout. Have a great day!

Type your message here...

Type your response...

Send

Made with Streamlit