


# TalentScout Hiring Assistant

*AI-powered chatbot for candidate screening using Google Gemini*

---

## Chat Interface

 **TalentScout Assistant:** Hello! Thank you for your interest in TalentScout. My name is [Your Name], and I'm thrilled to meet you. I'll be conducting an initial screening with you today. This involves gathering some information and asking a few questions. Are you comfortable proceeding with this initial screening?

 **You:** yes

 **TalentScout Assistant:** Excellent! Let's start with your basic information. Could you please tell me your full name?

 **You:** Vedant Korade

 **TalentScout Assistant:** Thank you, Vedant! Now, could you please provide your email address?

 **You:** [vedantkorade@gmail.com](mailto:vedantkorade@gmail.com)

 **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:** AI 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 you are

- **Programming languages** you're proficient in (e.g., Python, JavaScript, Java)
- **Frameworks and libraries** you've used
- **Databases** you've worked with (e.g., MySQL, MongoDB, PostgreSQL)
- **Cloud platforms** you have experience with
- **Tools** you are 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 techn

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 Flask app? Keep 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!

I've gathered all the necessary information about your background and technical skills. Here's what happens ne

✅ Our HR team will review your responses within 2-3 business days   ✅ If your profile matches our current opp  
interview   ✅ Feel free to reach out to us at [careers@talentscout.com](mailto:careers@talentscout.com) if you have any questions

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

Type your message here...

Type your response...

Send