

# 4MSHire AI – Time Analysis Report

Candidate: Jabbar Land  
Position: AI Specialist  
Interview Timestamp: 2025-11-06 19-31-03 (UTC+3)

## Summary by category

Step	Count	Min (s)	Avg (s)	Max (s)	Total (s)
stt_transcribe	6	5.136	8.454	14.550	50.726
ai_generation	7	2.540	5.694	10.933	39.856
tts_generate	7	0.000	1.809	3.611	12.666
playback_wait	6	0.000	10.816	26.537	64.893

## Detailed timeline

Turn	Step	Duration (s)	Meta
1	ai_generation	3.535	{'len_messages': 1}
1	tts_generate	0.000	{'chars': 188}
1	playback_wait	0.000	{'audio_path': 'cache\\tts\\937b6f3c7b24f33205ad8ed75f1b2df2.m
2	stt_transcribe	14.550	{'format': 'wav', 'use_local': True}
2	ai_generation	8.714	{'len_messages': 2}
2	tts_generate	3.611	{'chars': 209, 'use_cache': True}
2	playback_wait	12.756	{'audio_path': 'cache\\tts\\096105065ee95a20369b33dda7d43566
3	stt_transcribe	11.278	{'format': 'wav', 'use_local': True}
3	ai_generation	7.371	{'len_messages': 6}
3	tts_generate	2.661	{'chars': 230, 'use_cache': True}
3	playback_wait	14.626	{'audio_path': 'cache\\tts\\572b12193359c24bf0134194bec4c6dd.
4	stt_transcribe	5.633	{'format': 'wav', 'use_local': True}
4	ai_generation	2.540	{'len_messages': 10}
4	tts_generate	2.025	{'chars': 111, 'use_cache': True}
4	playback_wait	8.029	{'audio_path': 'cache\\tts\\f6b8870a25e663caf6ba3e5baf70a25e.m
5	stt_transcribe	6.798	{'format': 'wav', 'use_local': True}
5	ai_generation	3.400	{'len_messages': 12}
5	tts_generate	3.133	{'chars': 411, 'use_cache': True}
5	playback_wait	26.537	{'audio_path': 'cache\\tts\\b4c8465964e8657ca9005b3a941635e1
6	stt_transcribe	7.332	{'format': 'wav', 'use_local': True}
6	ai_generation	3.363	{'len_messages': 14}
6	tts_generate	1.236	{'chars': 311, 'use_cache': True}
7	stt_transcribe	5.136	{'format': 'wav', 'use_local': True}

7	ai_generation	10.933	{'len_messages': 16}
7	tts_generate	0.000	{'chars': 31, 'use_cache': True}
7	playback_wait	2.946	{'audio_path': 'cache\\tts\\b99c22194edec4fba7cecf83d194d691.n

---

Total timed seconds (approx.): 168.142

Prepared by: 4MSHire AI – AI Recruitment System