

# Pre-Interview Candidate Analysis

Generated: 2026-02-06 18:53

## Candidate Profile

**Name:** Ramapuram  
**Email:** rs1097@srmist.edu.in  
**Key Skills:** tensorflow, pytorch, sql, mongodb, pl/sql, scikit-learn, api, aws, fastapi, machine learning, python, postgresql

## Position Details

**Role:** Unknown Position  
**Company:** the National Stock Exchange  
**Required Skills:** tensorflow, pytorch, advanced sql, agile, gcp, sql, azure, scikit-learn, aws, python

## Suitability Scores

Metric	Score	Rating
Overall Match	67.6/100	Moderate
Skill Match	68.0/100	
Experience Match	40.0/100	
Semantic Similarity	86.7/100	

## Skill Analysis

**Matched Skills:** tensorflow, pytorch, sql, scikit-learn, aws, python, advanced sql  
**Missing Skills:** azure, agile, gcp

## AI Analysis

**Overall Fit:** MODERATE

The candidate has strong technical proficiency in the required skills but lacks experience in some of the optional ones. The focus should be on verifying their practical application of these skills and ensuring they have relevant experience with Azure and Agile methodologies.

**Key Strengths:**

- tensorflow
- pytorch

- sql
- scikit-learn
- aws

***Potential Concerns:***

- azure
- agile
- gcp

***Suggested Interview Focus:***

1. azure and agile skills
2. experience with GCP
3. specific projects or experiences related to AWS, Azure, and advanced SQL

## **Recommendation**

### **CONDITIONAL PROCEED**

Candidate has potential but may have skill gaps to address.