

Candidate Recommendation System

Automated Analysis Report

Generated: February 24, 2026 at 10:31:59

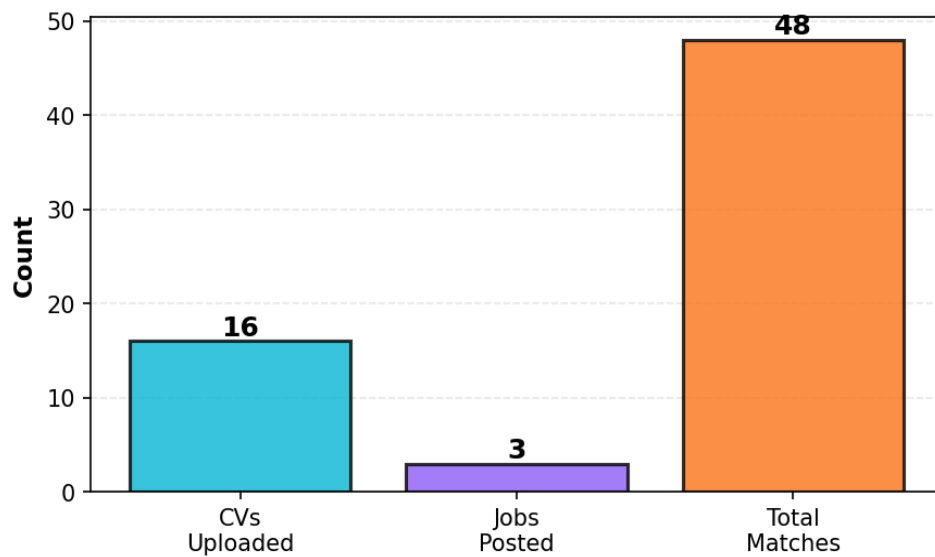
Executive Summary

This report provides a comprehensive analysis of the candidate recommendation process. The system has processed **16 CVs** and matched them against **3 job positions**, generating a total of **48 candidate-job matches**.

Statistics Overview

Metric	Count
Total CVs Uploaded	16
Total Job Positions	3
Total Matches Generated	48
Average Matches per Job	16.0

System Statistics Overview



Job Positions Summary

1. AI / Machine Learning Intern (ID: 58cc8b80)

Source: text

Upload Date: 2026-02-24

Required Skills: N/A...

2. Data Science Intern (ID: 812c6a0d)

Source: text

Upload Date: 2026-02-24

Required Skills: N/A...

3. Full Stack Developer Intern (ID: 55c860c4)

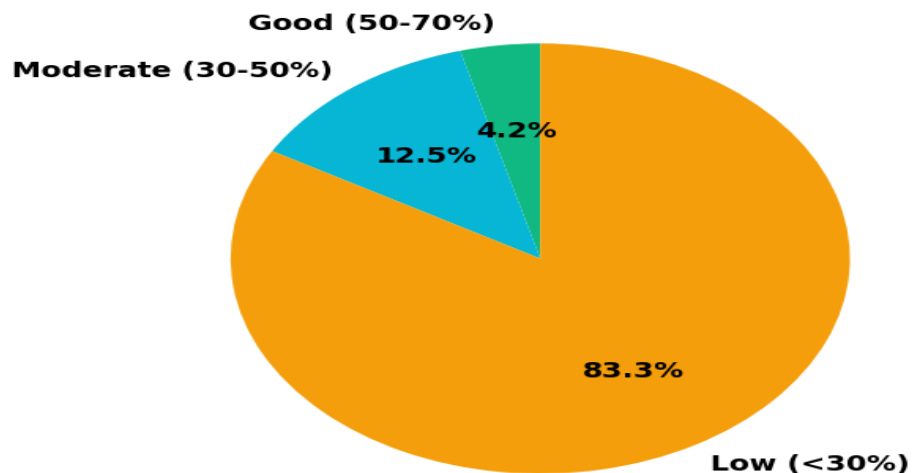
Source: text

Upload Date: 2026-02-24

Required Skills: N/A...

Match Quality Distribution

Match Quality Distribution



Detailed Recommendations by Job

Job: AI / Machine Learning Intern (ID: 58cc8b80)

Total Candidates Matched: **16**

Rank	Candidate Name	Match %	Skills Preview
1	CV_Sahan-Bhanuka-Bandaran	61.9%	Programming Languages: Python, Java, C, JavaScript, PHP Frameworks and lib
2	CV_Sahan-Bhanuka-Bandaran	61.9%	Programming Languages: Python, Java, C, JavaScript, PHP Frameworks and lib
3	CV_Sahan-Bhanuka-Bandaran	48.7%	Programming Languages: Python, Java, C, JavaScript, PHP • Frameworks & lib
4	CV_Sahan-Bhanuka-Bandaran	48.7%	Programming Languages: Python, Java, C, JavaScript, PHP • Frameworks & lib
5	omila_paranavithana_cv	34.2%	in machine learning fundamentals, Python-based model development, data pre
6	omila_paranavithana_cv	34.2%	in machine learning fundamentals, Python-based model development, data pre
7	Dasini Nirmani	26.3%	recommendations. - Integrated NLP-based resume parsing and visualized insig
8	Dasini Nirmani	26.3%	recommendations. - Integrated NLP-based resume parsing and visualized insig
9	Bimsara_Wickramanayaka	23.0%	and making a meaningful impact on every project undertaken. Education 2022
10	Bimsara_Wickramanayaka	23.0%	and making a meaningful impact on every project undertaken. Education 2022

* Showing top 10 of 16 total matches

Job: Data Science Intern (ID: 812c6a0d)

Total Candidates Matched: **16**

Rank	Candidate Name	Match %	Skills Preview
1	Dasini Nirmani	31.9%	recommendations. - Integrated NLP-based resume parsing and visualized insig
2	Dasini Nirmani	31.9%	recommendations. - Integrated NLP-based resume parsing and visualized insig
3	CV_Sahan-Bhanuka-Bandaran	21.4%	Programming Languages: Python, Java, C, JavaScript, PHP Frameworks and lib
4	CV_Sahan-Bhanuka-Bandaran	21.4%	Programming Languages: Python, Java, C, JavaScript, PHP Frameworks and lib
5	CV_Sahan-Bhanuka-Bandaran	16.3%	Programming Languages: Python, Java, C, JavaScript, PHP • Frameworks & lib
6	CV_Sahan-Bhanuka-Bandaran	16.3%	Programming Languages: Python, Java, C, JavaScript, PHP • Frameworks & lib
7	omila_paranavithana_cv	9.2%	in machine learning fundamentals, Python-based model development, data pre
8	omila_paranavithana_cv	9.2%	in machine learning fundamentals, Python-based model development, data pre
9	Induma Withanage	4.5%	to real world tasks while supporting schools, and village organizations. Techno
10	Induma Withanage	4.5%	to real world tasks while supporting schools, and village organizations. Techno

* Showing top 10 of 16 total matches

Job: Full Stack Developer Intern (ID: 55c860c4)

Candidate Recommendation System Report

Total Candidates Matched: 16

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