

USE CASE #1

HR Tech

"Smart Talent Selection Engine"

■ Problem Statement

Traditional Applicant Tracking Systems rely on primitive keyword matching, causing recruiters to accidentally reject highly qualified candidates who use different but equivalent terminology. With 1,000+ applicants per role, recruiters spend an average of just 6 seconds per resume — leading to missed talent and wasted effort reviewing unqualified candidates who have learned to "game" the system.

Pain Points

- Keyword-based filtering rejects qualified candidates who use synonymous terminology
- Manual review fatigue leads to poor hiring decisions at scale
- Candidates who "keyword stuff" rank higher than genuinely skilled ones

■ Objective

Build a system that understands the **meaning and intent** behind a resume — not just keywords — to intelligently rank candidates against a Job Description.

■ Features to Build

Feature 1 — Multi-Format Resume Ingestion Portal

A secure bulk-upload portal that can parse resumes of any layout or format.

- Accept PDF, DOCX, and image formats (JPG/PNG)
- Handle non-linear layouts such as two-column resumes, sidebars, and tables without merging unrelated text
- Show upload progress and flag corrupt or unsupported files
- Organize uploaded resumes by Job Role or Batch Date

Feature 2 — JD-to-Candidate Ranking Dashboard

Allow recruiters to upload a Job Description and get a logically ranked, AI-justified shortlist.

- Calculate a Compatibility Score (0–100%) based on semantic alignment with the JD — going beyond keyword matching to understand intent
- Prioritize depth of experience over mere mentions of a skill
- Generate a 2-sentence "Summary of Fit" for the top 5 candidates explaining why they ranked highly

■ Submission Guidelines

01**Working Prototype**

Submit a functional demo of your application. It should run end-to-end and demonstrate the core AI capability you built.

02**GitHub Repository**

Include a link to your code repository with a clear README explaining how to set up and run the application.

03**Approach Document**

Attach a brief document (max 2 pages) explaining your solution design, tech stack choices, and what you would improve with more time.