

Settings

Filter by role

Data Scientist ▼

Top K resumes to save

5 ▼

Screening for: Data Scientist Maximum shortlisted: 5

AI-Powered Resume Screening Suite

Smart. Fast. HR-grade insights — powered by NLP + Embeddings + Scoring Engine.

Upload Resumes (PDF/DOCX) — multiple allowed



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Browse files



Payal_Fulsagar_Resume.docx 44.3KB

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Mohini_Fulsagar_Analyst_Resume.pdf 180.4KB

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Mohini_Fulsagar_8805949405.pdf 309.3KB

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Job Description

Paste the Job Description here

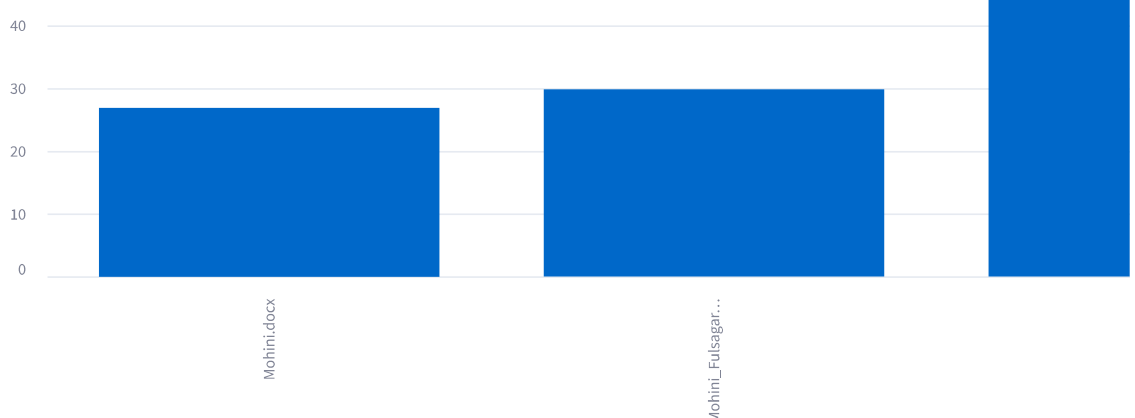
Job Description: Data Scientist

We're looking for a Data Scientist who can turn raw data into high-impact insights and business decisions. You'll own end-to-end model development—data wrangling, feature engineering, training, evaluation, deployment—and drive measurable outcomes. Expect to collaborate with engineering, product, and business teams to ship data-backed strategies at scale.

Key Responsibilities

Run Screening

Candidate Rankings



Top Candidates

 Mohini_Fulsagar_Analyst_Resume.pdf

Combined Score: 44.88%

<p>Skill Match: 30.0%</p>
<p>Semantic Similarity: 67.2%</p>

 Mohini_Fulsagar_8805949405.pdf

Combined Score: 29.72%

<p>Skill Match: 20.0%</p>
<p>Semantic Similarity: 44.3%</p>

 Payal_Fulsagar_Resume.docx

Combined Score: 29.72%

<p>Skill Match: 20.0%</p>
<p>Semantic Similarity: 44.3%</p>

 Mohini.docx

Combined Score: 26.8%

<p>Skill Match: 20.0%</p>
<p>Semantic Similarity: 37.0%</p>

 Inspect Candidate

Choose candidate

Payal_Fulsagar_Resume.docx

 Payal_Fulsagar_Resume.docx

Combined Score: 29.72

Skill Match: 20.0%

Semantic Similarity: 44.3%

💬 Interactive Resume Assistant

Ask anything about this candidate:

What skills am I missing

Low skill overlap with JD — add required technologies and keywords. Missing skills: and, business, data, drive, engineering, feature. Listed 22 years of experience — highlight key achievements.

Recommendations:

- Add or highlight these missing skills: and, business, data, drive, engineering, feature
- Add specific project results with metrics (e.g., latency, accuracy, users).
- List toolchain used (PyTorch/TensorFlow, Docker, FastAPI).
- Highlight internships/projects with duration and measurable contributions.
- Use action verbs and quantify wherever possible.