

PROMPT QUALITY EVALUATION REPORT

ATS Resume Review Prompt · Data Scientist Role
Audience: Prompt Engineers & Recruiters · Candidate: Twinkle Grover

1. Assumptions & Context

Target Audience	Prompt engineers & recruiters evaluating prompt quality for ATS-style resume review report generation.
Deliverable Type	Structured ATS evaluation report with scoring rubric, keyword match, and hire/no-hire signal.
Resume Subject	Twinkle Grover — 8+ yrs · Senior Business Analyst @ EXL · ML, fraud & healthcare analytics.
Key Assumption	Original prompt = v6 .docx (with cert placeholders). No-cert version = VersionA PDF. Both treated as live prompts for evaluation.

2. Prompt Versions

Original prompt — with cert constraints	No-cert rewrite — recommended
You are an ATS system. Evaluate the following resume for a Data Scientist role. Score the candidate on technical skills, project depth, domain expertise, and certifications. Flag any missing certifications (IBM Data Science Professional Certificate, Google Advanced Data Analytics, Tableau Desktop Specialist, DeepLearning.AI ML Specialization). Provide a match percentage and detailed section-by-section breakdown. Output should include strengths, gaps, and an overall ATS score out of 100.	You are a senior technical recruiter and ATS evaluation engine. Given the resume below for a Data Scientist role, produce a structured ATS review report covering: (1) overall ATS match score out of 100 with rationale, (2) section-by-section analysis with individual scores and improvement notes, (3) keyword match table vs. typical DS JD requirements, (4) prioritised gap list with suggested fixes, and (5) a final hire/no-hire signal with confidence level. Do not penalise for missing certifications — evaluate solely on demonstrated skills, project outcomes, and domain experience. Output in structured markdown with a summary scorecard table.
Estimated score: 48 / 100	Estimated score: 87 / 100

3. Strengths & Weaknesses — Side-by-Side

Original prompt

Type	Finding	Impact
STRENGTH	Names evaluation criteria explicitly	Reduces ambiguity on what to assess
STRENGTH	Requests numeric ATS score out of 100	Gives quantifiable output anchor
STRENGTH	Lists specific certifications to flag	Precise about one category of gaps
WEAKNESS	Treats absent certs as disqualifying, not contextual	Biases score unfairly; cert list may be arbitrary
WEAKNESS	No output format beyond 'section-by-section'	Model may produce inconsistent structures
WEAKNESS	No JD or keyword set provided	ATS match % has no reference basis
AMBIGUITY	'Match %' vs 'ATS score out of 100' — two metrics	Model may conflate or duplicate outputs

AMBIGUITY	'Section-by-section' — sections not enumerated	Inconsistent coverage across runs
MISINTERPRET	Could be read as a literal ATS parser instruction	Shifts model into extraction mode

No-cert rewrite

Type	Finding	Impact
STRENGTH	Enumerates all five required output sections	Reproducible, consistent output shape every run
STRENGTH	Keyword match table with JD comparison logic	Adds grounded ATS simulation realism
STRENGTH	Hire/no-hire signal with confidence level	Actionable recruiter output beyond a raw score
STRENGTH	Certification penalty explicitly removed	Fairer evaluation for experienced practitioners
STRENGTH	Output format mandated (markdown + scorecard table)	Eliminates free-form variance in output
WEAKNESS	No actual JD or keyword list provided inline	Model must infer 'typical DS JD' — slight subjectivity
WEAKNESS	'Prioritised' not defined — by severity or effort?	Ordering of gaps may vary across runs
WEAKNESS	No hiring-level calibration (junior vs senior DS)	Scoring norms may not align to role seniority
NOTE	Two minor residual ambiguities — correctable	Addressable without structural change

4. Scoring Rubric — Original vs No-cert vs Optimised

Criterion (20 pts each)	Definition & scoring guide	Example anchors	Original	No-cert	Optimised
Clarity	Zero ambiguous instructions; no conflicting metrics or undefined terms.	18–20: zero ambiguity 12–15: 1–2 unclear <10: multiple conflicts	10/20	17/20	19/20
Specificity	Output sections, metrics, and formats precisely named, not implied.	18–20: all outputs named 12–15: 2–3 vague <10: mostly implied	9/20	18/20	20/20
Scope	Task is bounded — neither too broad nor so narrow it over-constrains the model.	18–20: tight & complete 12–15: minor over/under <10: badly miscalibrated	13/20	18/20	19/20
Feasibility	Model can produce output without hallucinating missing inputs (e.g. a JD).	18–20: fully grounded 12–15: 1 missing input <10: key data absent	8/20	15/20	18/20
Output format	Output structure, length, and format explicitly specified in the prompt.	18–20: format + sections named 12–15: format implied <10: no guidance	8/20	19/20	20/20
TOTAL			48 / 100	87 / 100	96 / 100

5. Optimised No-cert Prompt — Tracked Changes

GREEN = addition	RED = removed	GREY = unchanged
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You are a senior technical recruiter and ATS evaluation engine specialised in data science and analytics roles **at the mid-to-senior level**.

+ Seniority calibration added — 'mid-to-senior level' anchors scoring norms for an 8-yr practitioner. [ADDED — scope]

Given the resume below for a **Senior** Data Scientist role, produce a structured ATS review report with the following five sections:

- (1) Overall ATS match score out of 100 with a one-sentence rationale.
- (2) Section-by-section analysis: professional summary, technical skills, projects (depth + business impact), professional experience, education — each scored out of 20 with 1–2 improvement notes.
- (3) Keyword match table comparing resume terms against a standard Senior Data Scientist JD keyword set (Python, ML, XGBoost, SQL, ETL, Tableau, Power BI, feature engineering, model deployment, A/B testing, cloud platforms, statistical modelling).
- + Inline JD keyword benchmark provided — eliminates hallucinated keyword inference and gives model a grounded comparison baseline. [ADDED — feasibility + specificity]

If additional relevant keywords are inferred, include them and flag them as inferred.

+ [ADDED — clarity]

- (4) Prioritised gap list: rank by hiring impact (high / medium / low) with a one-line suggested fix for each. 'High impact' = gaps that would cause ATS auto-reject or recruiter screen-out on a first pass. + [ADDED — clarity]
- (5) Final signal: hire / interview / no-hire, with confidence level (high / medium / low) and a 1–2 sentence recruiter note. Do not penalise for missing formal certifications. Evaluate solely on demonstrated skills, project outcomes, quantified results, and domain experience. Certifications are not a scoring criterion; note them as optional upside only if relevant to the role. + [REWRITTEN — scope + fairness]

Begin with a summary scorecard table (columns: section, score, one-line verdict). Use markdown H2 headings for each section. Total output: 600–900 words. No preamble or meta-commentary. + [ADDED — output format]

6. Change-to-Rubric Rationale Mapping

#	Change	Rubric criteria	Effect
1	Added 'mid-to-senior level' persona calibration	Scope · Feasibility	Anchors scoring norms; prevents junior-DS expectations on an 8-yr practitioner.
2	Inline JD keyword set provided	Feasibility · Specificity	Eliminates hallucinated keyword inference; gives model grounded comparison baseline.
3	'Flag inferred keywords' instruction	Clarity	Makes visible where model is extrapolating vs. matching; reduces false positives.
4	Gap priority defined as 'hiring impact'	Clarity · Specificity	Removes ordering ambiguity; model applies recruiter-relevant impact vs. arbitrary order.
5	'High impact = auto-reject risk' defined	Clarity	Operationalises abstract tier; ensures consistent outputs across model runs.
6	Cert penalty rewritten as 'optional upside only'	Scope · Clarity	Stronger than 'do not penalise'; instructs affirmative treatment rather than mere omission.
7	600–900 word output constraint + no preamble	Output format	Prevents verbosity; eliminates meta-commentary; enforces recruiter-readable length.
8	Summary scorecard table mandated first	Output format	Matches ATS report convention; scannable top-of-document snapshot for recruiters.

7. Final Quality Score & Summary

Optimised no-cert prompt	96 / 100	Target achieved. Remaining 4 pts reserved for live JD injection.
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Optimisation Path

Step 1	Original → no-cert rewrite: +39 pts Cert removal · output format mandate · five-section enumeration · hire signal added.
Step 2	No-cert → optimised: +9 pts Seniority calibration · inline keyword set · gap priority definition · word-count bound.
Step 3 (optional)	Inject a real DS JD → +4 pts Closes the remaining feasibility gap on keyword matching → theoretical ceiling of 100.

Candidate Fitness Note

Twinkle Grover's resume is unusually strong for a DS career transitioner — four end-to-end ML projects, deep fraud/healthcare domain expertise, and 8+ yrs of real data engineering context. An optimised prompt would surface an estimated ATS score of **78–84 / 100** for a Senior DS role. Primary gap: absence of cloud platform (AWS/GCP/Azure) experience and formal ML deployment metrics.