

UTKARSH RAI

India | Remote-ready

Role Target: QA Analyst – Autonomous AI Agents (Mindrift Project)

SUMMARY

Analytical and detail-oriented contributor with hands-on exposure to AI data evaluation, content validation, and scenario-based reasoning. Experienced in reviewing AI outputs, identifying logical gaps, edge cases, and inconsistencies, and documenting clear feedback in English. Comfortable working asynchronously on complex, ambiguous problem spaces. Strong interest in improving AI agent behavior through human judgment and structured evaluation.

CORE SKILLS

- Logical & Critical Thinking
 - Scenario & Policy Evaluation
 - Edge Case & Failure Mode Analysis
 - Quality Assurance (QA) Mindset
 - Structured Reasoning & Cause-Effect Analysis
 - Clear Written Communication (English)
 - AI / LLM Output Review
 - Attention to Detail
 - Async & Remote Collaboration
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RELEVANT EXPERIENCE

AI Data & Model Evaluation – Freelance / Project-Based

Remote | 2023 – Present - Evaluated AI-generated conversations, voice data, and task outputs for quality, realism, and logical consistency. - Identified missing assumptions, unclear decision points, and contradictory behaviors in multi-step AI tasks. - Annotated reasoning paths and suggested expected (gold-standard) behaviors for AI systems. - Reviewed scenarios holistically to assess realism, coverage, and potential edge cases. - Followed structured guidelines and quality benchmarks while working independently in async settings.

Web3 Research & Analysis – Independent Contributor

Remote | 2022 – Present - Analyzed complex systems such as token economics, incentive models, and governance structures. - Broke down ambiguous or poorly defined mechanisms into clear logical

components. - Produced written evaluations and explanatory content focused on clarity, assumptions, and risks. - Regularly applied “what could go wrong?” thinking to early-stage systems.

EDUCATION

Bachelor’s Degree – Maharaja Suheldev University Graduated: 2022

ADDITIONAL STRENGTHS

- Comfortable reading structured formats like JSON/YAML for evaluation purposes.
 - Familiar with LLM behavior, prompt-output gaps, and AI evaluation concepts.
 - Strong curiosity-driven learner; regularly questions assumptions and default logic.
 - Experience balancing quality, speed, and clarity in non-permanent project work.
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AVAILABILITY

- Part-time / Project-based
 - Fully remote, flexible hours
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NOTE

Open to intellectually challenging QA and evaluation projects focused on improving AI agent reasoning, policy adherence, and real-world reliability.