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An honest, affirmative way to evaluate platform fit.

THE HIRING CONCERN

The posting lists hands-on Ignition development/configuration as a must-have and AVEVA PI as preferred. Russell's verified evidence supports manufacturing systems, SQL/data workflows, high-reliability operations, automation/robotics context, technical-program execution, and modernization. It does not substantiate years of production Ignition or PI administration.

WHY THE FIT CAN STILL BE VALUABLE

Manufacturing consequence

Understands what application changes mean to operators, quality, throughput, maintenance, support, and customer commitments.

Systems translation

Connects plant behavior, architecture, databases, issue flow, governance, and adoption.

Evidence discipline

Uses parity, exceptions, performance, rollback, ownership, and observation rather than optimistic cutover assumptions.

AI/agent adjacency

Can explore agents for documentation, diagnostics, tag/context review, and support only with human authority and measurable safeguards.

APPLICATION TRUTH

For the question "Have you performed hands-on Ignition development/configuration?" the verified answer is No unless additional substantiated experience is supplied. This campaign is a technical adjacent-fit argument, not permission to answer inaccurately.

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Bounded Technical Proof

60-90 MINUTE WORKING SESSION

- Context: provide an anonymized legacy function, tag structure, query, or historian use case.
- System read: identify states, dependencies, data flows, users, consumers, failure modes, and ownership.
- Target design: sketch Ignition project/component structure, tag/UDT model, SQL interactions, diagnostics, and separation of concerns.
- Data context: define naming, timestamps, units, quality, asset relationships, historian stewardship, and cloud semantics.
- Release evidence: specify parity tests, exception cases, performance, usability, security/access, rollback, and observation.

WHAT THE SESSION SHOULD REVEAL

Platform reasoning

Component boundaries, tag/UDT model, query pattern, diagnostics, reuse, and testing.

Production protection

Dependency map, failure cases, cutover and rollback criteria.

Manufacturing data

Schema, timestamp, quality, historian context, stewardship, and consumer mapping.

Cross-team work

Clear questions, decision rights, operator/support/R&D inclusion, and ownership.

Ramp speed

Ability to learn platform specifics while preserving systems discipline.

DECISION

Proceed if the working session demonstrates sound platform reasoning, fast learning, and superior manufacturing/system-integration value. Do not proceed if the client requires immediate independent coding throughput from a deeply tenured Ignition specialist with no ramp.