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Industrial Systems Modernization | Manufacturing Data & Automation

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Role Alignment Brief

Where my verified experience meets Bytecubit's industrial automation work.

THE WORK

Modernize legacy manufacturing applications with Ignition, strengthen SQL-backed workflows, improve historian data quality, and create a dependable plant-to-cloud path while production continues to run. The work sits at the intersection of software, manufacturing consequence, data context, supportability, and cross-functional execution.

ALIGNMENT AT A GLANCE

Manufacturing systems Vape-Jet and Compunetics provide direct experience across production, engineering, quality, machine systems, issue flow, root cause, and support in technical manufacturing environments.	Modernization discipline ERP/Odoo implementation, workflow redesign, telemetry, dashboards, standard work, and operating-system development show how I move fragmented work toward a supportable target state.
Data and integration SQL, Python, operational data workflows, telemetry, analytics, and agentic-system design support the need to connect application behavior with trustworthy downstream use.	Cross-functional execution My record spans manufacturing, engineering, quality, operations, technology, support, leadership, and customer consequence - useful when modernization crosses organizational boundaries.

EVIDENCE MAPPED TO THE WORK

Role need	Relevant verified evidence	Immediate contribution
MES and Ignition application modernization	Vape-Jet operating transformation; ERP/Odoo and workflow modernization; Compunetics manufacturing and engineering systems	Map live behavior, dependencies, users, exceptions, support paths, and acceptance conditions before replacement.
SQL-backed manufacturing applications	SQL and Python toolkit; telemetry, dashboards, data workflows, and operational analytics	Connect application logic to schemas, data quality, context, consumers, and operating decisions.
Historian cleanup and stewardship	High-reliability systems, root cause, quality controls, data governance, and consequence-aware change	Inventory usage, ownership, naming, retention, consumer impact, and reversibility before changing the data estate.
Plant-to-cloud integration	Workflow architecture, data products, analytics, automation, and governed agentic systems	Define a usable data contract with semantics, freshness, quality, access, ownership, and consumer acceptance.
Manufacturing and R&D partnership	Cross-functional leadership across operations, engineering, quality, technology, support, and customers	Translate competing needs into explicit decisions, interfaces, priorities, and accountable owners.

WHAT I WOULD CONTRIBUTE

Read the system Connect legacy function behavior to operators, quality, support, production risk, and downstream consumers.	Make change supportable Define states, interfaces, diagnostics, ownership, acceptance, release, rollback, and observation.	Make data trustworthy Stabilize names, timestamps, units, quality, asset relationships, semantics, and stewardship.
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PLATFORM CONTEXT

My verified record does not include documented years of production Ignition development or AVEVA PI administration. It is strongest in industrial systems, manufacturing operations, SQL/data workflows, modernization mechanisms, reliability, and technical translation.