

FRED

TruTek

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PROFESSIONAL SUMMARY

Consultant - large worldwide Oracle Application implementations / upgrades as project manager, lead, functional consultant - manufacturing, supply chain, financials, projects, service - releases 10.6, 10.7 SC, 10.7 NCA, 11, and 11i. Prior experience in accounting, IT, operations, and supply chain management with major international corporations. Consistently increased profits by improving customer service, cutting costs, and reducing inventory in both operational and major project management roles. Sound background in application of information technology to improve business processes. Extensive practical application of recognized process improvement techniques (Quick Response, JIT, ISO 9000, CRM (Sales and Service,) ebusiness / EDI, etc.) to achieve tangible results, BIE and MBA degrees.

CONTRACTS

JET PROPULSION LABORATORY (NASA)

January 2004 - Current

Project Manufacturing - functional consultant responsible for requirements definition, gap analysis, configuration, CRP, scenarios, test scripts, testing, etc. to implement 11.5.9 Project Manufacturing. Integrate with current Oracle financials and replace current manufacturing functionality with best practices. Assessment and demonstration of the interaction with Oracle Projects, financial, inventory, purchasing, and manufacturing modules.

LA WEIGHT LOSS

November 2003 - January 2004

Oracle Financials - functional consultant responsible for final preparation and support of 11.5.9 implementation. Training of super-users, coaching, set-ups, documentation, To Be flows, conversion, etc. Modules PO, AP, GL, FA, OM, AR, PN (Property Manager.) Retailer, franchiser of weight loss programs and products.

REXEL

September 2003 - November 2003

Oracle Projects, Project Contracts, Sourcing - functional consultant responsible for requirements definition, gap analysis, configuration, testing, etc. to demonstrate functionality (POC) of Oracle 11.5.9 Projects, Project Contracts, Sourcing modules to meet client business requirements, integration, or replacement of current functionality for project sales for this electrical products distributor. Assessment and demonstration of the interaction with Oracle financials, inventory, and purchasing. AIX 5L environment.

COMCAST

July 2003 - September 2003

Oracle Projects - functional consultant responsible for requirements definition, gap analysis, configuration, testing, etc. to demonstrate functionality (POC) of Oracle 11.5.8 / 11.5.9 Projects module to meet client business requirements including new budget control features and asset management - interaction with Oracle financials, inventory, and purchasing. Sun Solaris environment, Oracle 8.1.74 database.

ALBERTSONS

July 2002 – June 2003

Oracle Project Accounting Lead - functional consultant responsible for requirements definition, gap analysis, configuration, testing, conversion, and interface specifications, etc. as part of an 11.5.7 implementation of Oracle Financials (AP, GL, FA, AR,) Purchasing, Projects (Cost, Capital, Billing,) Project Manufacturing, Property Management, iProcurement. IBM environment.

S & B ENGINEERING & CONSTRUCTION

July 2002

Project Lead - assess level of effort, identify availability of additional required functionality, and provide a plan for upgrade from Oracle 10.7 to 11.5.7 for GL, AP, AR, FA, PO, PA (Cost & Billing,) and INV.

COMPACT AIR PRODUCTS

May 2002

Project Lead - review a recent Oracle 11 installation (purchase to pay, order processing, and manufacturing) and related financial and manufacturing processes. Recommend Oracle process / system improvements to achieve production efficiency, develop a plan for implementation.

GENERAL ELECTRIC

March 2002 - April 2002

Develop a strategy and plan for integrating all Division business functions into Oracle and upgrading to 11i - Purchase to Pay, Financial, Manufacturing, Supply Chain, Projects (contracts, cost, and billing,) and Service modules. Currently a mixture of legacy mainframe, JD Edwards, and Oracle application systems. Requirements definition and gap analysis of 10.7 and 11i.

SHAW GROUP

August 2001 - January 2002

Extensive Oracle eBusiness (11i) multi-organization implementation and upgrade of HR, Financials, Projects, Time Reporting, Project Manufacturing, Supply Chain, and Manufacturing. Functional consultant responsible for user requirements definition, re-engineering, process definition, setup, testing, documentation, and implementation of the modules related to materials flow and inter-company transactions involving projects, manufacturing, and customers including PO, AP, APS, Supply Chain Planning / MRP (MDS, CRP, MPS,) BOM, WIP, OM, INV, and Cost. Shaw Group is a large Engineering, Construction, and Fabrication company.

BE & K

May 2001 - August 2001

Gather and evaluate requirements, perform gap analysis, develop the business case, and develop a Request for Proposal for an ERP system to include Purchasing, Financials (GL, AP, CM, AR, FA,) Human Resources (HR,) Payroll, Projects (contracts, cost, and billing,) Self Service interaction to these modules where appropriate (time, expenses, and HR,) Property Management. Provide specific input on Oracle eBusiness (11i) functionality and architecture. BE&K is a large Engineering and Construction company.

MOTOROLA

November 2000 - May 2001

Project Manager for an upgrade from Oracle 10.7 to eBusiness suite (11i with 8.1.6 database, HP Unix environment) supply chain (PO, OM, INV, SC PIng.) financials (GL, AP, CM, AR,) and manufacturing (BOM, WIP, MRP, MDS, MPS, CRP, Cost) modules. Implementation in approximately 30 sites worldwide - multi-organization, multi-lingual, MRC, significant customization, extensive interfaces to legacy and packaged software (e.g. Vertex, Clarify, PDM, Informatica, Hyperion, HR-SAP, etc.) My role included management of all aspects of the upgrade - architecture, DBA activities, System Administration, execution of the upgrade categories, rework of customizations and interfaces, testing, user training, documentation, etc.

KEYSPAN ENERGY

March 2000 - December 2000

Lead functional consultant (contract) for Oracle modules PO, INV, MRP, OE, and AP as part of a Supply Chain / Financials / Projects implementation (release 10.7 SC) resulting from a merger of utilities. Process mapping, gap analysis of release 10.7 and 11 functionality, set-ups, conversion design and specifications, testing, key user training. Reengineering of relevant business processes in purchasing and material management, interaction with financials and projects modules.

JACOBS ENGINEERING

1998 to 1999

Project Manager for implementation of Oracle project accounting and financial application modules (release 10.7 NCA) in a large engineering/construction client requiring inter-company, multi-organization, multi-currency, and multi-lingual capability. Modules installed - PO, GL, ADI, AP, AR, PA (contracts, cost, and billing) - applications on AIX, data base on IBM 390 MVS, NT servers, WAN / LAN's / intranet. Implemented front-end client/server Time Reporting system. Converted HR/Payroll system, Hyperion reporting.

EMPLOYMENT

IOMEGA CORPORATION

1996 to 1998

Sr. Director-Business Processes and Systems

Directed a major project to structure and implement an integrated corporate-wide installation of Oracle modules (10.7 SC) for manufacturing, supply chain, finance, and ebusiness applications. Modules installed - PO, GL, ADI, AP, CM, AR, FA, OE, MRP, MDS, CRP, MPS, SCP, WIP, BOM, EC, INV, Cost, HR, EDI, QA, SC - on an HP 9000 cluster Unix with Citrix servers, WAN/LAN's. Reengineered business processes along the supply chain coincident with the introduction of system changes. Initiated metrics and recommended management/organization changes to achieve targeted results. Convinced management of the need, demonstrated benefits of an ERP system, staffed functional, IT, and consulting roles and established project structure.

- Implemented worldwide (multi-org., multi-currency) manufacturing sites, distribution centers, regional headquarters, and call centers in Asia, Europe, and USA.
- Established Business Information System.

Director, Logistics Innovation

Initiated improvements throughout the supply chain in manufacturing, materials, planning, and distribution/customer service.

- Implemented Oracle Applications (10.6) distribution, manufacturing, and finance in European operations.

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- Reengineered the European, Asian, and US Distribution Operations, and relocated the distribution centers as either third party or in-house operations.

PHILIPS CONSUMER ELECTRONICS COMPANY

1985 to 1996

Sr. Director, Logistics Operations

Managed worldwide Logistics operation—shipping, warehousing, transportation, and order fulfillment while continuing prior responsibilities.

- Managed over 1 ½ million square feet of warehousing in U.S. and Mexico.
- Managed incoming goods from all points of the globe, and outbound shipments to the U.S., Canada, and Latin America. Participated with Philips NV in various joint European/US projects, presentations, seminars, etc.

Director, Logistics Innovation

Promoted to the newly formed Logistics organization to develop improved management of the supply chain. Initiated and implemented company-wide programs to achieve leadership in customer service while reducing inventories and cost.

- Focused on Quick Response— integration of the supply chain from suppliers to the retail shelf. Developed a world-class Logistics operation, the model for Philips and the industry leader. Achieved 30 percent higher customer service, 50 percent lower inventory, 25 percent lower Logistics costs, Philips Quality Award, and ISO 9000 Certification.
- Closely integrated sales planning and production scheduling to build-to-order (Logistics schedules the factories). Established an extensive ebusiness / EDI environment with customers and suppliers, heavily computerized order processing, warehouse management, load planning and optimal routing of both outbound and inbound transportation.

Manager, Information Systems

ENCLOSURES INCORPORATED

XEROX CORPORATION

CHESAPEAKE AND POTOMAC TELEPHONE COMPANY

EDUCATION, TRAINING, MILITARY

BIE, Georgia Institute of Technology, Atlanta, Georgia

MBA, George Washington University, Washington

U.S. Navy, Lieutenant, USS Calvert (APA-32), CIC Officer

Adjunct Faculty-Rochester Institute of Technology

Training/Awards:

- ❑ Certificate in Data Processing, DPMA.
- ❑ Certificate in Production and Inventory Management, APICS.
- ❑ Certificate in Integrated Resource Management, APICS.
- ❑ Presentations to Philips (Europe and other divisions), IBM, Council of Logistics Management, APICS, Georgia Tech, University of Tennessee, various customers and suppliers, Government. Articles internal and external.
- ❑ Awarded ARPA grant in joint project with Philips Laboratories to develop Agile Supply Chain management prototype.
- ❑ Recipient, Philips President's Award.