

Slavko Cvencek

Senior principal consultant with over thirty (30) years of experience that possesses a strong technical and functional understanding of the Oracle Applications. I have been an applications architect, development manager, technical lead, developer and business analyst at several Oracle Application engagements. My specialties lie in gathering requirements, gap analysis, and issue resolution, architecting system interface points, and using the Oracle development tool sets to support and enhance the Oracle Applications.

TECHNICAL SKILLS

- Application Architect
- Workflow Builder
- CASE Analyst
- Application Object Library
- Discoverer, Reports, Forms, Custom Library
- PL/SQL, SQL*Plus
- Java Scripting
- UNIX Scripting

FUNCTIONAL SKILLS

- Order Management
- E-commerce Gateway
- XML Gateway
- System Administration
- Production Transition
- Business Analyst Requirements Gathering
- Map & Gap Analysis
- Issue Resolution

TEACHING

- Oracle Reports
- Oracle CASE
- Custom Library
- Oracle Forms

MANAGEMENT SKILLS

- Project Management
- Technical Lead And DB Architect

NBI Technical Services

PROJECT HIGHLIGHTS

Principle Designer and Developer NBI Link Software

Feb 2016 – Present

Customizable CRM Application
<https://www.NBILINK.com>

Principle designer and developer of the NBI Link CRM application specifically designed for the Non-Profit and Healthcare industry. The current Non-Profit version of NBI Link has incorporated the following modules that are all interlinked to enhance User functionality: Volunteer Assignments, A/R and Customer Management, Inventory, Donor Management, Client Tracking and Transactions, Classroom Course Management, and System Administration capabilities.

The Healthcare aspect of NBI Link encompasses tracking and reporting with various DNA lab results to provide the customer with accurate and personalized reports to monitor their well-being and weight loss. The application currently has customers nationwide utilizing the software to manage their daily transactional tasks with the ability to easily and rapidly assess their progress and future goals. The proprietary system utilizes Open Source Technology for ease of customization / enhancement and maintainability. More detail information about NBI Link can be found at <https://www.NBILINK.com>.

**Senior Technical Project Consultant
Servco Pacific, Inc.**

Oct 2015 – Feb 2016

Oracle EDI Gateway

Oracle R12 Applications EDI Implementation and Support for Servco Pacific's automotive industry corporate headquarters in Honolulu, HI. Lead technical analyst for implementation of Oracle EDI interface applications encompassing Bank Statement Interface, ACH and Positive Pay Transactions, A/R Lockbox, and User/Responsibility Assignments.

**Senior Technical Project Consultant
BIC Graphics USA**

Oct 2012 – Sep 2016

12i Oracle Applications (12.1.1)

Oracle Manufacturing/Inventory, Financials, Purchasing, Payables, GL (Implementation and Support)

Manufacturing and MFG / PO / AP / AR / QA / FA / OM / GL / INV

Principle technical consultant involved in the Oracle 12i Applications support for BIC Graphic's corporate headquarters in Clearwater, FL. Lead developer and business analyst for implementation and post-production technical and support issues. Principle involvement in business process and solution design within Order Management (OM) and other Oracle 12i Applications modules.

**Skybridge Global (sub-contracting):
Madison Square Garden Company
Iron Bow Technologies**

Feb 2012 – Oct 2014

Aug 2010 – Nov 2012

12i Oracle Applications (12.1.1)

Oracle Manufacturing/Inventory, Financials, Purchasing, Payables, GL (Implementation and Support)

Madison Square Garden Company - AP / AR / FA / GL

Principle technical lead consultant involved in the Oracle 12i Financial Applications upgrade for MSG's corporate headquarters in New York City, NY. Involved in business process and solution issues throughout the Oracle 12i Financials Applications platform.

Iron Bow Technologies - Manufacturing and MFG / PO / OM / INV

Principle technical consultant involved in the Oracle 12i Applications support for Iron Bow's corporate headquarters in Chantilly, VA. Lead developer and business analyst for implementation and post-production technical and support issues. Principle involvement in business process and solution design within Oracle 12i Applications Supply Chain modules.

Senior Technical Project Consultant

Suniva, Inc.

Apr 2010 – Dec 2012

12i Oracle Applications (12.1.1)

Oracle Manufacturing/Inventory, Financials, Purchasing, Payables, GL (Implementation and Support)

Manufacturing and MFG / PO / AP / AR / QA / FA / OM / GL / INV

Principle technical consultant involved in the Oracle 12i Applications implementation for Suniva corporate headquarters in Norcross, GA. Lead developer and business analyst for implementation and post-production technical and support issues. Involved in business process and solution issues throughout a broad spectrum of the Oracle 12i Applications platform.

Senior DB Architect / Technical Consultant

Gates de Mexico S.A. de C.V. (Division of Tomkins)

Mar 2009 – Apr 2010

11i Oracle Applications (11.5.10)

Oracle Manufacturing, Financials, and Purchasing (Upgrade, Implementation and Support)

Manufacturing and MFG / PO / AP / AR / QA / FA / OM / GL / EDI Modules

Principle technical consultant involved in the Oracle 11i Applications implementation for the Gates Mexico facilities in Mexico City, Toluca, Lerma and Atlacomulco. Lead developer and analyst on development and post-production support issues for all Mexico facilities.

Involved in North American post-production and enhancement issues for all Gates US, Canada and Mexico facilities.

Senior DB Architect / Technical Consultant

Panduit Corporation

Sep 2008 – Jun 2009

11i Oracle Applications (11.5.10)

Oracle Order Management and Order to Cash (Design, Development, and Implementation)

Lead Oracle Applications Database Architect and Principle Technical Consultant involved in Oracle integration, development and ERP analysis. Specific focus on Order Management, Order-to-Cash and A/R modules.

Principle Technical Consultant

Applica Incorporated

May 2007 – May 2008

11i Oracle Applications (11.5.10)

Oracle Manufacturing, Financials, and Purchasing (Upgrade, Implementation and Support)

Manufacturing and INV / PO / AP / AR / OM / GL / EDI Modules

Lead Oracle Applications Database Architect and Principle Technical Consultant for Global company acquisition analysis, Oracle integration, development and ERP analysis.

Senior DB Architect / Technical Consultant

Gates Corporation (Division of Tomkins)

Oct 2002 – Apr 2007

11i Oracle Applications (11.5.10)

Oracle Manufacturing, Financials, and Purchasing (Upgrade, Implementation and Support)

Manufacturing and PO / AP / QA / FA / OM / GL / EDI Modules

Lead Oracle Applications Database Architect for 11i Manufacturing, Inventory, Financials, Order Management, General Ledger, Purchasing and HR legacy system conversion project at Gates Mexico and North American facilities. Responsible for technical aspects of database architecture and conversion issues. Principle technical consultant involved in the Oracle 11i Applications implementation for the Gates Mexico facilities in Mexico City, Toluca and Atlacomulco. Lead developer and analyst on post-production support issues for all Mexico facilities.

Involved in North American post-production and enhancement issues for all Gates US, Canada and Mexico facilities.

Senior Technical Analyst

Leroy Somer, Inc. (Division of Emerson Electric)

Mar 2000 – Sep 2002

11i Oracle Applications

Oracle Manufacturing and Financials (Implementation)

Responsible for General Ledger, Customers, Customer Items, On-Hand Inventory, Sales Orders, Price Lists, Attachments (Items, BOM, Routings, Departments, Standard Operations, Order Entry), Open Purchase Orders, Vendors, and Enhanced Sourcing Rules conversion related to the 11.0.3 Oracle Manufacturing and Financial Application implementation. Also responsible for the development of several interfaces for Sales Orders and Manufacturing Demand (EDI 830, 850, 860) as well as extracts for Advance Shipment Notification.

This responsibility also lead to the integration of a third party bar coding software into standard Oracle distribution and manufacturing reports, applied database and application patches to the development instances, resolving issues with Oracle support (Production and Development), requirements gathering for technical specifications, technical assessments, map and gap analysis, technical design, and modifying or creating reports for distribution, financial and manufacturing modules.

This position required the understanding of the Oracle's Business On-Line, Oracle's version of Application Service Provider, (ASP) process and integrating Leroy Somer's internal and external business processes into the ASP environment. In addition, this position was responsible for mentoring the client staff on the Development tool kit, SQL, SQL*PLUS, PL\SQL, and integrating custom technical work with the Oracle Applications.

Lead Technical Developer / Production Support

EFTC Corporation

Rock Bottom, Inc.

Boulder County Colorado

11i Oracle Applications (10.7 and 11.03)

Oracle Financials, Purchasing and Manufacturing (Implementation, Upgrade and Support)

Jan 1998 – Feb 2000

Sep 1997 – Dec 1997

Jun 1997 – Aug 1997

EFTC Corporation

Lead technical consultant for the Oracle Applications 10.7NCA/11.0.3/11i Manufacturing, Financials, Distribution, and legacy system conversion projects for all five (5) EFTC North American facilities.

Lead Technical Consultant responsible for conversion issues and maintaining custom/standard applications relating to the 24/7 Production Oracle 10.7/11x systems. Also provide a leadership role for all technical consultants on various projects involving maintenance and customization of the Oracle Applications 11x modules utilizing AOL and the Developer/2000 toolset.

Rock Bottom, Inc. and Boulder County

Principle technical design/analyst for several sites responsible for leading teams of technical consultants in customizing several Oracle Applications 10.6 and 10.7 modules utilizing AOL and Developer/2000 tools specifically within the INV (Inventory), WIP (Work In Process), AR (Accounts Receivables), AP (Accounts Payables), OE (Order Entry), FA (Fixed Assets), GL (General Ledger), and MRP (Oracle Master Scheduling) modules. Area of greatest emphasis placed within the Oracle WIP module. Also coordinated numerous Oracle Application data conversion implementation projects.

Principal Oracle CASE Application Design Analyst / Developer

Resort Computer Corporation (Division of RCI)

Mar 1996 – Jun 1997

Principle design analyst for Resort Computer Corporation's Time Share Reservation System (Express). Performed BPR tasks by analyzing the current legacy systems and re-designing the process utilizing the Designer/2000 toolset. Generated modules were then extensively modified with the Developer/2000 tools to provide RCC with a modern 4GL system which currently leads the Time-Share industry.

Principle designer and developer of RCC's "Premier" product as an extension of "Express". This product uses much of the base design for Express, yet provides more robust capabilities for RCC's Worldwide client base. NLS and international software GUI guidelines were also implemented.

Senior Oracle CASE Application Design Analyst / Developer

Oracle Corporation, Energy Division

Aug 1995 – Mar 1996

Responsible for application design and analysis for several aspects of Oracle*Energy's Oil and Gas Financials System utilizing CASE 5.1, Designer 2000, and Developer 2000 tools. Involved in the Oracle*Energy GUI conversion project utilizing the Designer 2000 repository to produce Oracle's Application Object Library (AOL) compliant Forms 4.5 modules.

Also responsible for full CASE 5.1 repository standardization for Oracle*Energy's Authority For Expenditure (AFE) and Joint Interest Billing (JIB) Oil and Gas Financials Systems. These systems have been converted to the Designer 2000 repository and have been modified as AOL compliant Forms 4.5 modules.

Principal Application Design Architect

ToolCASE Computing, Inc.

Oct 1994 – Aug 1995

Fairway Systems, Inc.

Responsible for design, analysis, and implementation of a touch-tone telephone Golf Tee-Time Reservation System utilizing Oracle CASE 5.1 and SQL*Forms 4.0/4.5 for implementation with Fairway's domestic and international client base.

Senior Programmer / Analyst

Cyprus/Amax Minerals Company

Sep 1993 – Oct 1994

DBA and application programmer on the Copper Sales and Accounting System (CSAS). The CSAS system is responsible for tracking the entire life cycle of copper rod products produced by Cyprus/Amax from Mine production through final distribution of finished rod to multiple customers.

Also responsible for the conversion of the Cyprus/Amax Transportation System from FOCUS to Oracle. Member of the design team and lead developer/DBA on this ambitious project which was completed within the conversion deadline of approximately three months from design to implementation.

Both the CSAS and Transportation production systems were developed in ORACLE7 on an HP-9000 computer running the HP/UX operating system with extensive use of the Oracle CASE 5.0 tools, SQL*Forms 3.0, PL/SQL 2.0, SQR reporting tool, and UNIX shell scripting.

**Senior Programmer / Analyst
Coors Brewing Company**

Dec 1991 – Sep 1993

Participated in the development of Oracle VAX/VMS production applications for the Container Division involving can plant container products and aluminum usage tracking, inventory, reporting, and disposition. Involved in numerous phases including initial project design, application programming, testing, implementation, user training, and documentation utilizing Oracle CASE*Dictionary, CASE*Designer, and CASE*Generator extensively throughout the application life cycle. Also coordinated efforts with applicable vendors, I.S. business analysts, and customers to insure project requirements and successful implementation are met in consideration of project constraints.

Performed analytical and programming assignments while working with the Brewing Operations staff which included projects relating to the Coors Flavor Panel System, Beer Production Computer Network, Brewing Process Definition, and Brewing EIS (Employee Information System). Accomplished numerous Oracle programming assignments incorporating sophisticated reporting and procedural language capabilities entailing multi-departmental needs under production schedules.

**Senior Software Engineer
Professional Analysis, Inc. (PAI)**

Nov 1990 – Dec 1991

Developed a Project Control Management System (PCMS) for Dept. of Energy at the Rocky Flats Plant. The database development for the DOE PCMS followed DOE Orders 2250.1C and 4700.1 and was performed in a VAX cluster and IBM PC environment using the ORACLE Relational Database

Management System. Tasks included designing relational database tables, developing software that handles complex relationships of numerous tables simultaneously for input forms, and creating sophisticated reports for a complete spectrum of management functions. ORACLE utilities and tools used to perform daily functions included SQL*Plus, SQL*Forms, SQL*ReportWriter, SQL*Loader, SQL*Menu, PL/SQL, PRO*C and numerous applicable software designed for the MS-DOS and VAX environment.

Also performed functions as DEC VAX System Administrator, Deputy NOVELL 386 Local Area Network Manager and IBM-PC Database Administrator.

**Database Administrator / System Manager
AeroVironment, Inc.**

Feb 1986 – Oct 1990

Employed as the Database Administrator/System Manager for Aerovironment's Colorado office since March 1989. Responsibilities includes: supervision of two data technicians, while performing air quality monitoring computer support for a large government project which encompasses sites from around the country. Also responsible for maintaining the MICROVAX II computer system as well as all associated peripherals, including database administration of the on-line ORACLE RDBMS and statistical/graphical support using the SAS/STAT and SAS/GRAPH software in conjunction with FORTRAN and VAX/VMS DCL programming.

While stationed at the California office and a member of the Regulatory Assessment and System Support groups; duties entailed scientific programming assignments and database tasks for various projects. Most recently involved in the development and implementation of an environmental

database management system for the processing and reporting of aerometric data.

Built upon the ORACLE relational database kernel, this menu driven system provides the capabilities to poll, load, verify, edit, calibrate, report and plot a wide range of aerometric data parameters.

Also performed computer model simulations for environmental impact reports that required use of several EPA UNAMAP models such as RAM, ISCST/LT, COMPLEX I/II and others.

Responsibilities also included that of an Assistant Data Manager for the Western Regional Air Quality Study sponsored by the Electric Power Research Institute.

Scientific Programmer
U.S. Department of Commerce **May 1982 – Jan 1986**
National Oceanic and Atmospheric Administration
Air Resources Laboratory
Air Quality Division

Participated in field projects for the collection of aerometric data and data analysis. As a member of a programming team, duties included software development; entailing designing, coding and documenting of a system to process scientific data. Extensive experience with HEWLETT-PACKARD and DEC VAX computer mainframes while performing graphical and statistical analysis of field data.

EDUCATION

COORS BREWING COMPANY **May 1993**
Golden, CO
Completed courses given by senior Coors I.S. staff on Oracle7 enhanced functionality including Packaged Procedures and Database Triggers.

ORACLE CORPORATION **October 1989**
Englewood, CO
Received a certificate of completion in courses engineered toward ORACLE end-users, developers and designers.

DIGITAL EQUIPMENT CORPORATION **March 1989**
Englewood, CO
Successfully completed courses in the use of VMS utilities and commands.

METROPOLITAN STATE COLLEGE **Sep 1979 - May 1985**
Denver, CO
B.S.
Major emphasis Computer Science and mathematics.

PROFESSIONAL ORGANIZATIONS

Member of the **Rocky Mountain Oracle User's Group** since 1992.
Positions Held: Executive-At-Large and Vice-President of Programs.