

Brian D. Kelly

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PeopleSoft Applications and Technology Senior Consultant

Product Development / Implementation / System Architect / Customer Focus

I have over 25 years of PeopleSoft experience, including 5 years of Enterprise Development experience with PeopleSoft Inc. I have extensive experience in all phases of the development lifecycle including requirements gathering, functional design, technical design, development, testing, performance tuning, upgrades, and support. I am capable of performing multiple roles including technical development, functional analysis, and PeopleSoft system administration. I possess a unique combination of PeopleSoft enterprise development and real-world IT experience. Throughout my career I have worked and collaborated with all organizational levels, from the manufacturing line worker to the CFO. I bring an ability to understand their goals and invent solutions which meet both the operational and strategic needs. Above all, I have a great combination of positive attitude, teamwork, and work ethic! I really enjoy what I do and it shows in my work and professionalism.

JD Edwards Applications and Technology Consultant

While filling the role of technical lead on the implementation team I had the opportunity to learn and utilize the full development suite of tools on the JD Edwards platform. In my short time working with JD Edwards I have become very proficient and when combined with my years of ERP software experience I can immediately pick up any development tasks without additional mentoring.

AREAS OF EXPERTISE

PeopleSoft Product Experience

Inventory • Accounts Receivable • Contributor Relations • CRM – BORM Model • Engineering • Project Costing • Purchasing • Billing • Campus Community • Time and Expense • General Ledger • Red Pepper • Order Management • Production Management • CRM – Self Service • CRM – Order Capture • Accounts Payable • HR Payroll/GL Integration

PeopleSoft PeopleTools Experience

Application Engine • SQR • COBOL • Application Designer • Page Development • Traditional PeopleCode • Object Oriented PeopleCode • Application Packages • Application Messaging • Component Interfaces • Excel to CI Utility • Crystal Reports • Integration Broker • PeopleSoft Security • Application Server Configuration • Process Scheduler Server • Web Server Configuration • Data Mover • Upgrade Assistant • EDI Manager • PeopleSoft Query • 3-Tier Debugging • Workflow • File Layouts • BI Publisher • File Attachments • Batch Performance Tuning • Online Performance Tuning • Web Services Integration

JD Edwards Product Experience

Inventory • Accounts Receivable • General Ledger • Address Book • Purchasing • Billing • Accounts Payable • Product Data • Order Management • Shop Floor Management • Advanced Transportation

JD Edwards Technology Experience

Form Development • Table Conversions • Table/Index Creation • Business View Creation • Power Form Development • Business Function Development • Event Rule Development • Batch Applications • C++ Business Function Development • Application Debugging Utility

Additional Database Experience

Oracle • MS SqlServer • SQL Development

Other Software Experience

Demand Solutions • 1 EDI Source HQ • Unix (Sun Solaris) • Perl Scripting • Business Objects • Loftware Label Printing • Unix (AIX) • Python + Django Development • Oracle CRM On Demand • Microsoft DTS Packages

PROFESSIONAL EXPERIENCE

Toyota, Developer, Business Analyst – Toyota is moving from PeopleSoft to SAP as their primary Financials/Supply chain solution. This is being done on a manufacturing plant by plant basis and required new integrations between PeopleSoft and SAP for plants not yet migrated. Toyota uses a corporate payment on behalf of individual plant model. I was responsible for developing the solution around sending vouchers to be paid in SAP as well as receiving the voucher payment notification. The voucher payment was needed not only to complete and record the financial transaction in PeopleSoft but also to pass the payment details to their third-party Electronic Invoicing and Payment Presentation system Taulia. Voucher discount requests from the Taulia system also needed to be managed and sent to SAP.

Toyota, Developer, Business Analyst – Developed the solution to integrate multiple time keeping systems utilized throughout Toyota with PeopleSoft to support multiple functional areas. The functional areas of concern were to support PeopleSoft projects, PeopleSoft custom billback system which allows labor to be charged to multiple plants, PeopleSoft custom contract labor billing, and the custom PeopleSoft production efficiency reporting system. The time keeping systems included MyTime, Kronos (UKG), and Workforce Logiq. The solution included a common program which allowed for the multiple time keeping systems to be used

as input but a single code base for processing. This integration also handled the sending of master data to the time keeping systems as well as an interface to receive and load the payroll accounting journal entries.

Toyota, Developer, Business Analyst – Configured two new Mexico based manufacturing plants to be part of all key functional areas within the Toyota PeopleSoft solution including GL, AP, PO, Expenses, AR, and Billing. Additionally, customization to the AP voucher was required to support Mexico IRS specific reporting. The change included collecting of tax related information and was implemented for both online and file-based integrations. A reporting system was also developed within PeopleSoft to create the xml based reporting required by their government.

Toyota, Developer – Developed new integration with WorkDay for PeopleSoft Financials. PeopleSoft HR is being migrated to Workday and as a result the source for person related data used by PeopleSoft Financials for Travel and Expense, Workflow, and user provisioning needed to be changed to WorkDay. The new integration converted WorkDay data into the PeopleSoft person tables (PS_JOB, PS_PERSONAL_DATA, PS_EMPLOYMENT, etc.). A method to map new WorkDay ID's to legacy PeopleSoft Employee ID's was established as well as mappings for other data components like Business Unit and Company. By converting the WorkDay data to the existing PeopleSoft person tables we were able to keep existing data intact while allowing for changes to that data and new WorkDay data. This allowed for the existing processes relying on person related data to function without modification.

Toyota, Developer – Developed several interfaces required to integrate PeopleSoft with a third party Travel and Expense cloud solution (Chrome River). This included developing an infrastructure on version 8.4 of PeopleSoft to support Web Services including enhanced error handling. The nature of these interfaces were for sending master data from PeopleSoft to Chrome River as well as receiving Expense reports and processing them through PeopleSoft Travel and Expense. The outbound interfaces used existing Application Messaging as the foundation in order to support real time updates. The inbound interfaces utilized a combination of Application Engine and Component Interfaces.

Toyota, Developer, Business Analyst – Leading the migration from Toyota's current EIPP (Electronic Invoicing and Payment Presentation) Saas provider to a new provider (Taulia). Responsible for modifying all current interfaces to meet the requirements of the new provider. Providing functional analysis for the current integration for the purpose of ensuring that the current business processes can be supported or augmented where necessary.

Toyota, Developer – Developed modifications to PeopleSoft HR to GL Interface to support borrowed/loaned labor charges between departments. Additionally added the ability to split overtime hours into a straight time and an overtime component when creating GL transactions to allow the separation of dollars into different GL accounts. Updated interface to allow for new additional Medicare tax. These modifications resolved the need to perform manual account re-class journal entries at month end close.

Toyota, Developer, Business Analyst – Developed the strategy for moving the largest segment of the Toyota Business from the current chart of account structure to the structure followed by the rest of the North American operations. Completed the technical development of conversion programs in multiple PeopleSoft instances to move them to the new chart of account structure. This project impacted all finance departments of the company and resulted in the ability to perform consolidated financial reports to Japan.

Ampac, Developer – Developed new BI Publisher invoice document to replace the legacy Crystal Report invoice document. The driving force behind the move to the BI Publisher format was the ability to enable emailing of invoices using the delivered bursting technology. Previously Ampac was manually separating and mailing invoices which was a time consuming activity.

Senco, Developer – Migrated Legacy PeopleSoft system from Oracle running on Unix to Microsoft SQL Server running on Windows for archival purposes. After migrating Senco from PeopleSoft to JD Edwards there was a need to retire the Unix servers as part of a corporate strategy to move to all Windows based platforms. PeopleSoft data was still required to be accessible for audit purposes. Utilizing Data Mover I was able to export all the PeopleSoft tables from Oracle and import them into a new SQL Server installation of PeopleSoft. Additionally I created a process to create individual PDF files of all invoices from the past 5 years and store them in a cataloged format.

Toyota, Developer – Completed technical development for the Total Work Time project. Toyota had an initiative to develop an enhanced Manufacturing Labor reporting system which would allow them to monitor labor efficiencies. The project included the ability to bring data in from three separate PeopleSoft instances and performing complex calculations of very large quantities of data. I chose several technologies in order to accomplish this including Application Engine, Materialized Views, and Oracle Change Data Capture. The project completed on time and under budget and was widely adopted by the Business.

Toyota, Developer – Supported ongoing use of PeopleSoft Financials, PeopleSoft Supply Chain, and a custom PeopleSoft PEFF (Production Efficiencies) system. The PeopleSoft PEFF system in particular saw an increase in issues as a result of the successful Total Work Time project as that project increased the usage of the existing PEFF system. I was able to successfully correct a laundry list of issues that had existed for years but were unnoticed due to lack of use. I additionally was responsible for a number of performance improvements in all of their PeopleSoft systems.

Senco, Developer – Migrated Senco from PeopleSoft and EMS to JD Edwards. For cost savings and consolidation of software systems, Senco made the decision to move to JD Edwards. The initial phase was to review all current Senco business processes and determine how they would be implemented or modified in order to fit with the JD Edwards model. Analysis was also required to maintain the Verst and EDI integrations. Data conversion requirements were also reviewed and it was determined that we

would convert customers, items, vendors, bills and routings, open AR, open AP, open sales orders, open POs, and three years of sales history. Additionally, the existing manufacturing software system (EMS) was to be replaced by the manufacturing functionality within JD Edwards.

During the development phase, I had responsibility for the following:

- PeopleSoft customer extract
- PeopleSoft item extract
- PeopleSoft vendor extract
- PeopleSoft BOM extract
- PeopleSoft sales order extract
- PeopleSoft PO extract
- JD Edwards sales order import
- JD Edwards PO import
- All Verst integrations
- Managing the implementation partners' technical team
- Weekly reporting responsibilities to the Senco senior team, including the CEO, CFO, and plant manager
- Modification to existing JD Edwards order entry form in order to accommodate Senco-specific business process around unit of measure.

The entire implementation including data conversion was completed over a ten month period. There have been no system outages or major interruptions in business as a result of the conversion from one ERP system to another.

Senco, Developer – Development of Web Services integration between PeopleSoft and Oracle CRM On Demand. Senco selected Oracle CRM On Demand for use by their sales force and for the purposes of sales and marketing reporting. The project involved developing interfaces to send customer, sales, and product-related data to CRM via Web Services protocol. I was also responsible for writing several reports within CRM as well as taking the role of system administrator.

Senco, Developer – Fully integrated PeopleSoft with Accellos Warehouse Management System. Senco partnered with a Third Party Logistics company (Verst Group) to handle all distribution for their central and primary distribution facilities. Verst Group utilizes the software package Accellos for Warehouse Management. The interface transactions required were: outbound orders, outbound PO expected receipts, outbound interunit expected receipts, inbound shipment confirmation, inbound PO receipt confirmation, inbound interunit receipt confirmation, inbound inventory adjustments, inbound bin to bin transfers, and inbound inventory synch. I utilized the delivered WMS interfaces in order to create and read the flat files between the two systems. Some changes were required to deal with Senco-specific processing, but utilizing the delivered process greatly reduced implementation time. When completed the two systems were able to fully report back and forth in near real time allowing up to date visibility at all times. The developed solution was fully hands-off and required no additional employees for monitoring.

Senco, Developer – Revamped existing Business Objects implementation to resolve reporting inaccuracies and add additional data objects. The prior implementation needed to be changed based upon changes in the organization and the updating of business practices. The Senco implementation involves DTS packages that extract data from the PeopleSoft Oracle Database and convert them into Microsoft SQLServer tables which Business Objects sits on top of. I was required to make modifications to the existing DTS scripts based upon new business requirements. Additionally, new data objects were requested in order to provide a corporate fill rate report. This involved modifying the Business Objects Universe, creating new SQLServer tables, writing new DTS packages, and creating new reports using the Business Objects Desktop Intelligence tool. I also discovered email automation functionality that was not previously being used. This allowed for the automatic email delivery of key reports across the company.

Senco, Developer – Fully integrated PeopleSoft to the third party planning software DSRP (Demand Solutions Requirements Planning). DSRP allows users to determine ordering and manufacturing of items based on traditional MRP calculations. The first step of this process was to develop daily extracts from PeopleSoft that provides data for on-hand inventory balances, customer orders, and expected receipts. This allows DSRP to determine ordering needs based upon defined planning parameters, the forecast, and current demand requirements. The next step was to develop an interface to PeopleSoft Purchasing that takes the calculated ordering requirements from DSRP and turns them into Purchase Requisitions. The Purchase requisitions were then sourced to a vendor or the central distribution center as an interunit transfer order. This automation and improved visibility and control over inventory levels resulted in a 2.5 Million dollar reduction in inventory over a 2 month period.

Senco, Developer – Developed a Manufacturing to PeopleSoft Inventory application to create production orders, record Putaway of manufactured finished goods, and transfer the finished goods from the Manufacturing facility to the Central Distribution Facility. This system was also fully integrated with the third party planning software DSRP (Demand Solutions Requirements Planning). The previously developed DSRP Integration solution was leveraged by allowing DSRP to place orders for manufactured goods the same way it placed orders sourced from Inventory or the Central Distribution Center. The Manufacturing orders were broken up into multiples of skid quantities. Each skid had a unique ID associated with it and was printed on a barcode label with additional information for item, carton count, weight, and ship to location. The labels were distributed to the manufacturing floor as the control mechanism for what was to be produced. Upon the completion of manufacturing, I created a manufacturing transfers application that allowed the material handlers to scan the skid barcode label and then scan the truck that the skid of finished goods was placed on for transportation the Central Distribution Facility. The transfer's application would handle the Putaway of

the finished goods into Inventory as well as the placing the order line for the skid on the interunit shipment to the Central Distribution Facility. The application would also track the weight of the truck as it was loaded and notify the material handlers when the truck was full so that the shipment could then be completed and the appropriate shipping documents created. This system not only provided a control by the planners of Manufacturing Requirements (previously, manufacturing was based on capacity and not demand), but also provided a simple mechanism for automatically recording the transaction for putting away and shipment of finished goods.

Senco, Developer – Modified the current EDI Mapping for Advanced Shipping Notifications (856) in order to support Home Depots Business change of shipping to individual stores to Regional Distribution Centers. This involved changing the way the EDI transaction was being grouped as well as passing new information that had not previously been required.

Senco, Functional – Senco chose to move the Engineering Business Processes off of a legacy system and onto PeopleSoft. The first phase of this project required an analysis of the current Business Processes and the PeopleSoft Delivered Engineering application. After the analysis was complete, I presented a demo of how they could move their existing Business Process into PeopleSoft as well as identified gaps in the delivered application. I was also able to show functionality included in PeopleSoft, especially around workflow, which could be used to streamline their current process. After successfully presenting the solution to the customer, they chose to purchase the Engineering module and implement the Engineering Change Order process as the first phase of full implementation.

Senco, Developer – Developed a Data Conversion program that would take their existing Bill of Materials from the legacy system and convert it into PeopleSoft. This involved creating an Application Engine program to stage the data from live production tables into PeopleSoft. Next the process exploded the Bill of Materials and staged them into the delivered PeopleSoft BOM Loader. This approach ensured that the data that ends up in the core PeopleSoft tables was processed via an approved program for loading Bill of Materials into PeopleSoft and insured the integrity and completeness of the data.

Senco, Developer – Based upon the analysis work of Senco's current Business Process, I implemented a Workflow solution to properly route the Engineering Change Orders through the appropriate functional areas while providing notification to the originator of the change order. This involved developing a custom setup page to define the authority roles for each step in the process. The roles leverage PeopleSoft role security to allow for the standard Security setup to drive the workflow processing.

Senco, Developer – After reviewing the gaps in information required to be collected by the Engineering team, a custom page was created to capture the special data required by the customer. This included cost information around the changes being made to the existing Bill of Materials and routing those cost to the appropriate approver via Workflow. Additionally, the customer required that the end users be able to select the appropriate approver in certain departments. In order to accomplish this, I leveraged the roles of people within those departments to dynamically create the list of available approvers. This allows for the roles to be reassigned to individuals as business changes without having to customize the software each time personnel structures changed.

Lexis-Nexis, Developer – Developed an integration between a third party sales order entry system (Onyx) and PeopleSoft. This utilized a process of receiving and HTML link into PeopleSoft and decoding the link to retrieve the data required to quick create a customer/contact relationship. This information was then validated by First Logic for duplicate entry. Once the data was validated, the user was automatically transferred to the Order Capture page with the customer information pre-populated to allow order entry.

Lexis-Nexis, Developer – Developed a legacy data conversion process to migrate over 200,000 customers and 150,000 orders into PeopleSoft. The Customer/Contact migration required direct loading of all relevant BORM tables ensuring the record relationships were correct. The customers and contacts were then synched over to Financials using a custom data load full sync process. The order load required a combination of direct data loads as well as a process to submit the orders via a Component Interface to allow processing through to Financials. Both of these data migrations had to be customized as the delivered processes relied to heavily on Component Interfaces which resulted in large performance issues given the volume of data to load.

Lexis-Nexis, Developer – Worked on various other customizations to facilitate the implementation of the business requirements. These customizations were in the area of Order Capture, TBP Processing, Customer Synch Message, Installed Product Tracking, and Customer 360 View.

WellPoint Inc., Architect – Advised on technical approach to the merger of two separate PeopleSoft financials environments as a result of mergers and acquisitions. There were two key components to this effort. The first was in reconciling the customization differences between the two existing PeopleSoft applications and where necessary migrating customizations from the designated legacy system to the unified system. The second component was performing the required analysis and testing to ensure that the unified system would be capable in handling the increase in user community as well as the increase in batch loads and transactions.

WellPoint Inc., Developer – Customized delivered workflow process for GL Journal approvals to automatically post journals after successful passing of defined rules. One of the business process challenges identified was around the use of workflow. The designated legacy system never deployed a workflow solution for the approvals of GL Journal processing. In order to gain adoption of this new feature, the regional business partners requested a modification which allowed for the automatic posting of journals if the pre-defined business rules were met. This allowed for more efficient data entry processing as well as control by the corporate entity to define the rules in a central location.

The American College, Developer – Developed an Application Message process to take Person/Company data in CRM and create or update the corresponding People/Organization data shared by Student Administration and Contributor Relations in real time. This required implementing embedded PeopleCode in CRM to create a message that mapped the data structures in CRM to SA/CR. The message was then subscribed to and processed via component interfaces to load Bio-Demographic data and create organization to person relationships. Additionally, a conversion process was written to convert the existing 250,000 Person/Company records in CRM to SA/CRM. This process had to be written in pure set based Application Engine SQL due to the volume and time constraints required for conversion.

The American College, Developer – Developed a conversion process to load Contributor Relations Pledge and Gift data from a legacy system into PeopleSoft. This Application Engine process was a blend of Component Interface and pure set based Application Engine SQL. The volume for conversion for over 300,000 records which ruled Component Interfaces out for most of the conversion. However, building the complex Pledge Schedules for open Pledges called for the use of Component Interface to avoid duplication of the delivered complex code. The hybrid approach allowed for fast conversion for most of the data and reduction in development time by using the existing complex code for creating pledge schedules.

The American College, Developer – Modified the delivered CRM self service pages to allow additional data entry by self service users to update the CRM Person records. The College needed to have Social Security, Date of Birth and a few other fields entered by the self service users and that information saved in the Person records. This involved modifying the on-line pages and adding to the delivered Application Packages delivered by PeopleSoft to allow for the new data to be entered and properly stored. Additionally, upon save time the Self Service data needed to be messaged over to SA/CR utilizing the messaging I developed earlier. By keeping the original message process openly architected I was able to use the same message and code by adding a few lines of code to the Self Service PeopleCode.

OMGEO, Developer – Developed an Application Engine process to convert legacy customers into Order Management. This process read from a comma delimited flat file into an Application Engine program that called a series of Component Interfaces. The Component Interfaces ensured that delivered PeopleSoft business logic and edits were adhered to without the need to copy the delivered logic.

TPI, Developer – Developed a utility to load Accounting rules from an Excel spreadsheet into PeopleSoft. This process utilized a custom component interface as well as the Excel to CI API. The use of the CI allowed for full validation of the Accounting rules as they were imported without the need to copy all of the existing online application logic.

TPI, Developer – Modified the Time and Expense report on-line pages to allow certain users to make changes to approved Time and Expense reports. TPI has a back-office staff that enters all Time and Expense reports and needed to allow changes prior to the posting process. The modification included changing the search criteria for the pages as well as modifying PeopleCode to allow entry of fields.

Anthem Inc., Developer – Developed an Automated Bank NSF process for Accounts Receivable. This involved a user attachment/upload that was processed through a series of component interfaces via an Application Engine program. This drastically reduced the development time that would have been required to duplicate the online business logic. Additionally, future upgrades will have no impact on this process since all of the business logic resides in the delivered online pages.

Anthem Inc., Developer – Following the upgrade to PeopleSoft 8.4 a number of performance problems around the delivered PeopleSoft AR batch processes were identified. The performance problems prevented IT from meeting daily Service Level Agreements. This project involved analyzing batch timings for several processes including Receivables Update, Direct Debits, and Payment Predictor and taking corrective actions. The results of the tuning effort were a 60% reduction in run time allowing IT to meet daily Service Level Agreements 100% of the time. I presented my approach and tuning suggestions at the 2004 PeopleSoft User's conference.

Anthem Inc., System Administrator – After the completion of the upgrade a follow up was required to bring the tools level from 8.40.12 to 8.43.16 as well as the DB from Oracle 8i to Oracle 9i. Completed the project with a project team consisting of a DBA and myself within 6 weeks. This required not only a PeopleTools upgrade, but also a WebLogic upgrade, Tuxedo upgrade, JRE upgrade, and Jolt upgrade.

Anthem Inc., System Administrator – While leading overall technical project, also responsible for the installation, configuration, and tuning of the supporting PeopleSoft architecture. This included the middleware layers of the Application Server, Web Server, and Process Scheduler Servers. Successfully prepared the architecture to allow high performance measurements while supporting a user community of 1500 concurrent users.

Anthem Inc., Developer – While leading overall technical project, also responsible for re-implementing AR customization in 8.4. AR was a highly custom solution due to special needs in the Insurance industry. Work involved the realignment of more than 30 custom SQR's and 75 custom Unix scripts to work with the changes in 8.4. Applied delivered PeopleSoft patches prior to upgrade.

Anthem Inc., Technical Upgrade Lead – Responsible for 6 technical resources and driving the direction and practices around the 7.5 to 8.4 upgrade. Upgrade consisted of 6 modules in a highly custom environment combining multiple database instances into a single instance. Considerable time spent reviewing existing customizations and newly delivered functionality with a resulting 60% reduction in customizations. Responsibilities also included training of technical staff on PeopleTools 8.4 and architecture differences. Project completed on time and under budget.

PeopleSoft Inc., Technical Lead 8.4 – Lead PeopleSoft's India Localization project which required enhanced VAT and Taxation processing within the Supply Chain modules. Rewrote Replenishment from COBOL into Application Engine to address portability issues and take advantage of set processing performance benefits. I developed a purging process to allow for the systematic removal of historical data from large volume Inventory and Cost Management tables.

PeopleSoft Inc., Developer 8.1 – Co-managed the PeopleSoft Inventory Product for a 6 month period while a permanent Manager was identified. My responsibilities included 4 development resources and 5 support development resources. I was also responsible for strategic direction and implementation of the Materials Management side of Inventory. Lead PeopleSoft's focus into the Healthcare market with a project called HealtheValue. This was a joint effort with outside consulting to identify market gaps and develop solutions to increase competitiveness in the Healthcare vertical. We implemented Healthcare specific solutions including Group Purchasing Organization (GPO), Medical Device Tracking, and Universal Product Numbers (UPN).

PeopleSoft Inc., Developer 8.0 – Redeveloped all of the Materials Management pages to fit into the new PeopleSoft Internet Architecture. I developed an approach to rounding issues across all supply chain products. This entailed writing a series of common functions that could be called by all modules to ensure consistent handling of fractional quantities. Redeveloped Inventory Workflow processes to align with PeopleSoft 8.

PeopleSoft Inc., Developer 7.5 – Worked extensively to resolve Y2K issues prior to enterprise release. Developed Lot Trace/Lot Composition functionality across Inventory and Production Management.

PeopleSoft Inc., Post Release Developer – Developed fixes and post-release enhancements for IN, PO, and OM on releases 5.12, 6.0, and 7.0. First dedicated PeopleSoft resource to support these products. Worked directly with GSC and customers to resolve business critical issues in all three product lines.

EMPLOYMENT HISTORY

TEK Systems – Senior Technical Consultant (7/2011 – Present)

- Managed and developed the integrations required to move all manufacturing plants and corporate from PeopleSoft to SAP using a phased rollout approach.
- Managed and developed all areas required to bring two new Mexico based manufacturing plants on to PeopleSoft.
- Developed multiple integrations as Toyota moved to an increased use of third-party cloud-based solution for areas such as Travel and Expense as well as Time keeping and payroll.
- Leading the migration from Toyota's current EIPP (Electronic Invoicing and Payment Presentation) SaaS provider to a new provider (Taulia).
- Completed technical development for the Total Work Time project at Toyota North America.
- Provided consulting services for Toyota North America around the PeopleSoft Supply Chain and Financials modules.
- Moved core business to corporate standard chart of accounts utilizing custom conversion programs.
- One stop shop for all customizations to PeopleSoft applications at Toyota providing a single point for all phases of the project life cycle.

Robert Half – Senior Technical Consultant (11/2013 – 3/2014)

- Implemented BI Publisher invoicing including email functionality.

Independent Consultant – Senior Technical Consultant (10/2013 – 1/2014)

- Migrated Senco legacy PeopleSoft system from Oracle on Unix to SQL Server on Windows for data archival purposes.

Partner Professional – Senior Technical Consultant (9/2007 – 7/2011)

- Provided consulting services for Senco International around the PeopleSoft Supply Chain and Engineering modules.
- Provided consulting services for Senco International as the Technical Lead for the migration from PeopleSoft to JD Edwards.

Professional Data Resources – Senior Technical Consultant (4/2006 – 9/2007)

- Provided consulting services for Lexis-Nexis on the PeopleSoft CRM/Financials implementation.

WellPoint Inc – Senior Architect of Corporate Financial Systems (9/2004 – 4/2006)

- Held technology architecture responsibility for 15 different corporate applications including PeopleSoft.
- Represent corporate systems on the Enterprise wide Technology Steering Board chaired by the CTO.

Crestone International – Senior Technical Consultant (10/2003 – 9/2004)

- Provided consulting services for three customers spanning six PeopleSoft modules.

Anthem Inc. – Senior Developer/PeopleSoft System Administrator (9/2002 – 10/2003)

PeopleSoft Application developer responsibilities include:

- Development of newly requested customizations.
- Defect and enhancement development for PeopleSoft A/R system.
- On-line and batch performance tuning.
- Presented Application Engine tuning methodology at PeopleSoft User's conference.

PeopleSoft System Administrator responsibilities include:

- Responsible for design and implementation of environments including Application Servers, Web Server, and Process Schedulers.

- Responsible for resolving architecture performance issues prior to and after implementation.

PeopleSoft Inc. – Senior Application Developer (11/1996 – 9/2002)

- Wrote functional and technical designs and implemented required code changes for five Supply Chain Management enterprise releases based on strategic business requirements.
- Managed ten outside consultants to specialize the Inventory and Purchasing products for PeopleSoft's entry into the Healthcare market (PeopleSoft HealtheValue).
- Specific expertise in Replenishment, PO integration, Manufacturing integration, Order Fulfillment, Inventory Management, Lot Trace, Unit of Measure Rounding, historical data purging, India Localization, and the Healthcare vertical.
- Co-authored external PeopleBooks documentation for new features.
- Key contact for the Global Support Center for complex Inventory issues.
- Presented Inventory technical sessions at PeopleSoft Connect conferences to an audience of 200 users.

EDUCATION

Indiana University – B.A.

PROFESSIONAL TRAINING, CERTIFICATIONS AND AFFILIATIONS

PeopleSoft University - Attended over 15 different courses including PeopleTools, Application Engine, Query and Reporting, and Purchasing.