Name

Summary

Over twenty years experience in planning, developing, and implementing information technology infrastructure solutions to facilitate client growth. Assembled, led, and managed diverse teams with varied technical and business backgrounds. Expertise in system analysis and requirements gathering. Possess strong hands-on background in proprietary application development and canned application modifications focusing on Oracle related technologies. Experience in creating interfaces between heterogeneous applications in various industries. Experience in implementing budgetary controls, executing internal policies and procedures, and client relations.

Technology Summary: Extensive use and knowledge in Oracle database technology versions 6.0 to 11g running on diverse platforms such as: LINUX, Windows, HP-UX, Sun Solaris, PL/SQL, Oracle Application Express (APEX), TOAD, PL/SQL Developer, Oracle Forms and Reports, Oracle eBusiness Suite, Windows Active Directory, HL7 standards, LAN/WAN, VMWare.

Industry Summary:

Aerospace/Defense Automotive Biotech eCommerce Education Entertainment Manufacturing

Financial Services Non-profit Health Care Real Estate Publishing Retail Sales Insurance

Selected Accomplishments:

IT Senior Manager/Director. Managed and directed clients employees and external resources. Worked with C-Level employees and owners to develop and implement short and long range IT strategic plans. Acted as in-house staff representing clients in presentations by external vendors.

IT Infrastructure Architect. Led IT infrastructure reorganization projects for several clients resulting in increased worker productivity, increased data sharing abilities as well as security, and ability for secure reliable interoffice communications.

Application (Product) Development. Principal architect/developer on a web-based participant attendance tracking application. Completed project on time and under budget enabling client to redirect remaining funds. Product later packaged and marketed to other organizations administering similar participant programs.

Project Management. Developed and implemented project plans to facilitate conversion of existing proprietary client/server applications to a multi-user web-based environment. Implemented phased integration plan to incorporate existing employee expertise with newly acquired consultants and contractors.

Interface Development/Application Migration. Successfully migrated a proprietary medical registration and billing system to a newly installed application environment for a major regional medical facility. Created over 20 HL7 compliant interfaces to facilitate data conversion.

Professional Experience:

Embie Technical Solutions, Inc. Los Angeles, CA Information Technology Solutions 1994 - Present

Senior IT Manager/Director

Representative Clients: Embie Technical Solutions, Inc. (internal), Bob Blake, Associates, M.B. Ellison Inc.,

Mirror Digital, Inc.

Played a key role in the direction, planning, and management of the organizations technology department. Supervised internal staff, independent contractors, and offshore programming teams.

Ensured availability and functionality of necessary infrastructure components to support personnel on

various external projects

Designed and implement IT policies consistent with the companys mission

Liaison between internal personnel and clients to ensure proper working environment.

Negotiating service level agreements with both internal and external customers and service

providers and monitoring service delivery to ensure the agreed targets and standards are met

Managing human resources within the IT department and manage, coach, and motivate

department personnel

Oversaw/managed external contractors

Project Management/Technical Lead

Representative Clients: Litton Guidance & Control Systems, IGP Technologies, Community Development

Corporation Inc., Helio, The Thornbury/Hall Rare Records Collections

Lead technical teams in various stages of application development

Interfaced with various levels of management /stakeholders on system/project issues

Reviewed and validated existing projects

Initiated cost benefit analysis to assess overall value

Maintained/modified project schedules based on expected deliverables and deadlines

IT Infrastructure Architect/IT Operations Manager

Representative Clients: AHMPAC Laboratories Inc., Y.W.C.A of Greater Los Angeles, ARC Mid-Cities,

Hall Family Law, Mirror Digital Inc.

Led efforts to implement new operations applications. Maximized profits by employing new IT strategies that enhanced current business practices. Hands on experience with development of new infrastructure architecture. Managed transition process from a single office to a multi-site configuration.

Shared budgetary controls with senior management

Designed new infrastructure environment

Managed various projects

Conducted periodic meetings with senior management

Oversaw upgrade to the Payroll Deduction/Reporting system

Managed several computer labs consisting of over 100 computers

Integrated remote sites with central office systems

Enabled user to work remotely with home office applications

Used the cloud computing paradigm to implement, private, hybrid, and public clouds based on the

organizations computing system requirements.

Oracle Developer/Application Architect

Representative Clients: AMGEN, Petersen Publishing Co. T.R.W., Dewey Pest Control, Toyota Motor Sales

U.S.A., University of California at Los Angeles (UCLA), K-Swiss, County of Los

Angeles, YWCA of Greater Los Angeles

Created several custom applications using Oracle APEX

Created custom application module to facilitate receipt of data from external terminal sources

Created several custom Reports, Forms, Pl/SQL packages, and SQLLoader scripts

Collaborated with additional in house technical and functional personnel with

implementation/upgrade requirements

Designed and developed a sub application for clients Order Entry system to be able to

process incoming EDI Return requests

Migrated several applications from Lotus Notes to Oracle Application Express (APEX)

Upgraded Oracle Application Express (APEX) applications from version 3.1 to version 4.0

Oracle eBusiness Suite Specialist

Representative Clients: Continental Data Graphics, Fremont Investment & Loan, Penn Octane Corporation,

The Macerich Company, Boeing EDD

Managed all aspects of clients eBusiness Suite environment. Leveraged functional knowledge of select financial modules (Modules: AR, AP, GL, PO, INV, HR, FA, OM). Duties also included handling all technical functions from database and operating system administrator to the development of new forms and reports using Oracle Forms, Reports, SQL, and PL/SQL. Also initiated work on subsequent migration to version 12 of the eBusiness Suite (R12).

Managed all aspects to the eBusiness Suite application (functional and technical)

Installed and configured new databases (10g) on Windows and Linux platforms for upgrade of existing

ADP payroll system

Linked the eBusiness Suites HRMS system to the external payroll system as well as additional third

party applications

Began analysis of R12 to facilitate future system upgrade

Set up a new Chart of Accounts and associated Calendars and Set of Books to facilitate new

business requirements

Interfaced/trained end users on all aspects of the applications operation to assist in daily duties

Created cliff notes documentation for selected Oracle tasks

Implemented standard applications functionality to assist users responsibilities

Data Migration/Conversion Specialist

Representative Clients: Cedars-Sinai Medical Center, AOL Time Warner, Petersen Publishing Co.,

ORCO Block Co., Dewey Pest Control, University of California at Los Angeles

(UCLA), K-Swiss, DCI

Position held on various projects for several clients. Overall objectives were to extract, transform and load (ETL) data from various legacy systems to new application environments. Tools used include: Oracle APEX, Oracle RDBMS, Ensemble, Oracle development tools, HTML, Javascript.

Migrated application from MySQL and ASP to Oracle Application Express (APEX)

Analyzed current system schema for conversion from legacy Oracle database to new EPIC system

Worked with Ensemble messages in HL7 format

Used data extracts from Epic and PCX to auto validate all converted data

Constructed data access auditing interfaces to facilitate storage of selected data from external systems

into the CDR/Web-VS application

Education:

University of California at Los Angeles

Henry Samueli School of Engineering and Applied Science

Computer Science (all Masters coursework completed) 1995

Morehouse College

Bachelors Degree

Computer Science/ Banking & Finance 1992