
DENISE JONES

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An accomplished Database Administrator with demonstrated success designing and implementing database solutions that improve business functionality. Possess diversified technical background with Enterprise Systems Solutions. Proven ability to implement technologies that decrease costs, increase performance and positively affect the bottom line.

QUALIFICATION HIGHLIGHTS

- Extensive experience working with all aspects of in-house developed systems.
- Expertise in full project life cycle development for implementation and integration.
- Polished leadership skills, with ability to motivate teams to increase productivity.
- Deep understanding of technology with focus on delivering business solutions.

TECHNICAL EXPERTISE

Software	Oracle (6,7,8), DB2, Sybase, SQL Server, IMS, Access, ESSBASE, Brio Enterprise, Oracle Financials, D2K Tapestry, OEM
Systems	OS/390, MVS, VM, OS/390, VAX/VMS, UNIX (Solaris, AIX, Sun/OS, IRIX, HP/UX, Linux), Windows 2000, Windows NT, MS/DOS, Mac/OS
Hardware	IBM Mainframe (360,370,30XX,S/390), IBM RS/6000, Sun, SGI, HP UNIX Server, DEC Alpha, Compaq, Dell, Apple Mac
Languages	C, Perl, Visual Basic, PL/SQL, Transact/SQL, COBOL, IBM Assembler
Networks	TCP/IP, IMS/DC, CICS, MQ/Series, Windows NT 4.0 Server
Certifications	Oracle Certified Professional, Oracle Database Administrator (Oracle 8)

PROFESSIONAL EXPERIENCE

CCC Company, Anchorage, AK

Senior Database Consultant

October 1988 – Present

Oversaw design and maintenance of Database environment at Arco Alaska division of \$20 billion Oil Exploration and Production Company. Supported distributed Oracle database environment. Performed upgrades, patch maintenance and integration with vendor software on AIX, NT and Solaris platforms. Led up to 7 team members performing Database Administration.

- Initiated utilization of Data Warehouse ETL software during conversion of legacy data in IMS to Oracle, saving over 50% of total project costs by reducing contract programming.
- Led design of Data Warehouse for Arco Alaska encompassing extraction of IBM legacy systems business and engineering data into Oracle for support purposes, which improved timeliness of reports and enhanced ability to analyze inventory.
- Established systems to provide limited data to vendors over extranet, resulting in dramatically reduced workload on accounting staff.
- Served as technical project lead for database server consolidations project, collapsing multiple database servers to form large SMP environment, reducing costs by eliminating two DBA positions.
- Performed key role as technical consultant during transition from IBM Mainframe to client/server model. Recommended database, development and network software that contributed to eliminating mainframe support structure with 20% decrease in support costs.