John Doe

City • 888-888-8888 • email@address.com

Senior SQL Developer, DBA and Data Modeler

Experienced SQL developer and administrator with extensive project management experience. Proven record of contribution and successful completion of vital, enterprise-level SQL projects in a demanding financial services environment. Outstanding supervisory skills, capable of motivating and leading team members. Developed or assisted with development of many major internal SQL applications and projects. Drives bottom-line results using a strategic hands-on approach. Understands the synergies of technology, process improvement, business operations, and strategic planning. Consistently exceeds project goals with high precision and efficiency.

Skills and Areas of Expertise

- Microsoft Windows Server
- SQL Server 2008 (R1 & R2)
- SQL Server 2005/2000/7.0
- SQL Server Reporting Services
- SQL Server Integration Services
- SQL Server Analysis Services

- Microsoft Team Foundation Server
- Microsoft Visual Studio 2010
- Microsoft Visual Source Safe
- C#, Visual Basic, .NET, C++
- ERWIN, MYSQL, AS400
- SQL Compare

- Quest SQL Spotlight
- Repliweb
- SQL Litespeed
- Executive Leadership
- Project Management
- Process Improvements

Professional Experience

Bank of America, Calabasas, CA

2009-Present

Vice President, Senior Technical Manager

Responsible for key reporting operations within Enterprise Change, Technology and Operations management using MS SQL Server. Designed and developed metric reporting system to aggregate discoverable hardware and software information deployed across the enterprise from various sources such as Runbook, Maximo and Enventory. Created monitoring tools and processes to monitor database storage and file space usage.

Managed team of 6-8 associates to manage hundreds of SQL databases for the secondary marketing division. Played a key role in directing strategy and database design. Ensured reliability and availability of critical data through configuration, database optimization, mirroring, deployment in NAS and SAN environments and centralized backups. Secured databases utilizing best practices and developed a proprietary obfuscation system to scrub customer sensitive data before release to development and testing environments.

Countrywide, Calabasas, CA

1995-2009

First Vice President (2001-09)

Managed a team of eight to ten associates responsible for supporting marketing efforts using Microsoft SQL Server. Transitioned department source code from VSS to TFS, resulting in substantially reduced labor costs. Implemented Clarion SAN cloning for ten databases, ensuring availability and reliability of approximately 15TB of critical data. Designed and developed an FTP hub to transmit market pricing data between Bank of

America secondary systems and legacy Countrywide systems. Reduced loan decision processing time by implementing a distributed application server farm. Designed and developed multiple systems to record and track all loan activity for the company's entire portfolio of 23M loans.

Vice President (1999-2001)

Designed and developed a major upgrade of pooling system earlier developed to support daily pooling transactions exceeding \$1B. Designed and developed a source code repository to track changes, manage stable builds and reduce deployment errors.

Architectural Software Engineer (1995-99)

Developed and implemented sophisticated pooling system for company to quickly and accurately package loans to institutional investors based on market conditions and investor guidelines. Implemented middleware functionality that ported data to company's AS400 reporting system. Utilized OOP principles and Microsoft SQL Server and Visual Studio technology to plan, analyze, design, implement and support these projects.

Century Companies of America, Waverly, IA

1994-1995

Senior Software Engineer

Designed and developed order processing and payment systems for group of national insurance companies utilizing Microsoft Visual Studio and SQL Server technology. Implementation streamlined order entry and payment processing tasks, eliminating errors and reducing labor requirements. Participated in planning, analysis, design, and implementation phases.

American International Groups, Livingston, NJ

1992-1994

Software Engineer / Project Manager

Used Microsoft Visual Basic, Crystal Reports and Microsoft Access to create applications within a team of six software engineers. Primarily responsible for managing communications, expectations and deadlines. Delegated projects to team members and ensured timely completion. Acted as a liaison between the development team and the Analysis Group and User Group to implement features and interfaces. Key projects successfully completed include litigation management software and a salary administration system.

Education

Master of Science, University of New Haven, New Haven, CT Bachelor of Engineering, Bangalore University, Bangalore, India