# SYBASE DATABASE ADMINISTRATOR RESUME

Frank Neubauer 4646 Hill Haven Drive Marlin, TX 76661 (333) 292-5471 Email: [email]

## Career Goal:

Seeking the position of Sybase Database administrator to show my expertise in Sybase DBA, UNIX shell scripting, and ETL tools

#### **Technical Skills:**

Well versed with business processes:

- · Capital market
- Mortgage industry

Functional knowledge of data models with:

- Data modeling
- · Reverse engineering

Strong technical knowledge of application servers:

- Postgres 9.x
- Oracle 11g servers
- MySQL Servers

Comprehensive knowledge of servers:

- Sybase ASE 15
- Sybase ASE 12.5

Exceptionally skilled in database management processes such as:

- · Database performance tuning
- · Requirements Analysis
- Data maintenance

Dexterity in server maintenance and optimization utilizing:

- MS SQL Server 2005-2008
- Sybase
- Oracle

Adept in Sybase based systems:

- Sybase IQ
- Sybase Replication Server
- Sybase software upgrades

Sound abilities to:

- Execute disaster recovery procedures and design database servers
- · Apply data processing flowcharts and data administration technique

#### **Relevant Experience:**

Sybase Database Administrator Sunquest Information Systems, Inc. January 2012 – Present Marlin, TX

- Participated in migration and integration of Sybase database servers.
- Provided technical assistance for functional and performance testing.
- Resolved technical issues and analyzed server configuration.
- Suggested and implemented DML modifications for applications.
- Conducted technical training sessions regarding enterprise database components.
- Supported Operation Center projects and database backup processes.
- Designed and developed database systems and objects.
- Evaluated database availability and reviewed backup audit procedures.

Sybase Database Administrator Princeton Information Ltd November 2010 – January 2012 Houston, TX

- Created and modified database structures and objects for application enhancements.
- Formulated and executed database backup and recovery processes.
- Supported business operational models and designed database architectures.
- Prepared coding standards and new database development models.
- Installed, configured and maintained networking components for database integrity.
- Evaluated database systems such as improvements and stored procedures.
- Monitored physical data storage systems and conducted security audits.
- · Provided technical guidance during data modeling sessions and system architecture reviews.

### **Educational Background:**

Bachelor's Degree in Computer Science La Sierra University August 2006 – May 2010 Riverside, CA

## **Professional Certification:**

Sybase Adaptive Server Enterprise (ASE) Administrator Professional July 2010

Build your Resume Now