SQL SERVER DATABASE ARCHITECT RESUME

James Riley 982 Bedford Street Birmingham, AL 35222 (222) 601-4869 Email : [email]

Career Goal:

Ingenious and dynamic SQL Server Database Architect with vast experience in SQL Server Database Administrator willing to exhaust my knowledge to achieve the company's targets

Technical Skills:

Strong technical command of database maintenance tasks:

- · Updating statistics
- Recompiling Stored Procedures
- · Data partitioning

Functional knowledge of preparation of complex SQL queries with:

- T-SQL
- Triggers

Exceptionally skilled at analysis of query plans with:

- Managing indexes
- · Troubleshooting deadlocks

Solid understanding of SQL components like:

- SSRS
- SSIS

Dexterity in application systems such as:

- · Windows Server
- Active Directory authentication
- · Windows clustering

Familiarity with server technology areas:

- SQL Server Analysis Services
- SQL Server Integration Services

Comprehensive knowledge of database procedures:

- Software configuration
- Data access
- · Data manipulation

Extreme abilities to:

- Optimize RDBMS components and design integration databases
- Participate in SSIS development and develop T-SQL code

Relevant Experience:

SQL Server Database Architect Adroit Software, Inc. January 2012 – Present Birmingham, AL

- Participated in understanding of SQL server designs and security aspects.
- Installed, configured and maintained VMware software systems.
- Developed SharePoint databases and maintained SQL server reporting services.
- Designed and developed new SQL server analysis services.
- Formulated data acquisition and archive recovery services with SQL servers.
- Prepared and maintained mount points for SQL server clusters.
- Maintained database instances and implemented SSRS projects.
- Monitored new data sources and supported Oracle databases.

SQL Server Database Architect

CyberCoders, Inc November 2010 – January 2012 Las Vegas, NV

- Designed and developed active and passive clusters on Windows servers.
- Prepared and managed schema objects including tables and indexes.
- Created technical specifications by conversion of user requirements.
- Developed and maintained queries with stored procedures and views.
- Formulated and modified database maintenance plans.
- Supported and administered database servers with management policies.
- Maintained detailed documentation of solution designs and business requirements.
- Installed SSIS packages with .NET web services and flat files.

Educational Background:

Master's Degree in Computer Science Albany Technical College August 2008 – May 2010 Albany, GA

Professional Certification:

MCDBA in Microsoft SQL Server 2000July 2010

Build your Resume Now