SQL SERVER BI DEVELOPER RESUME

Bonnie Haney 4476 Dawson Drive North Little Rock, AR 72114 (111) 556-3964

Èmail : [email]

Career Goal:

To join a highly technical team of professionals as an SQL server BI Developer to further enhance organizational effectiveness owing to my skills in SSIS, SSAS, SSRS, OLAP, Pivot tables and SQL server.

Technical Skills:

Profound knowledge of Relational databases:

- SQL server 2000/ 2005/ 2008/ 2012
- MS Access

Proficient in utilizing languages including:

- · C, VB.Net
- ASP.Net
- C#, VB

Quick and brilliant with ETL tools:

- DTS
- SSIS

Thorough with tools like:

- SQL Profiler, BIDS
- SQL Query Analyzer
- · SQL server data tools

Highly skillful in utilizing reporting tools:

- Crystal reports
- SSRS

Skilled at implementing data modeling concepts using:

- Erwin 3.5/ 4.0
- Oracle Designer 2000/ 6i

Immensely talented in using other tools:

- TOAD
- · MS Office suite

Sound abilities to:

- Comprehend data and cube modeling concepts
- Apply software engineering techniques and methodologies

Relevant Experience:

SQL Server BI Developer JDA Software Group, Inc. January 2012 – Present North Little Rock, AR

- Developed and implemented Business Intelligence systems for various clients.
- Supported Media industry analytical processes and designed ETL and OLAP cubes.
- Resolved and controlled installation and system problems and issues.
- Prepared and maintained complex SSRS reports and documents.
- Implemented performance tuning procedures and executed ETL processes.
- Maintained and managed ETL packages utilizing SSIS packages.
- Utilized Kimball Methodology for designing various data marts.
- Evaluated database jobs and supporter overall database functioning.

SQL Server BI Developer Zillion Technologies, Inc.

November 2010 – January 2012 Minneapolis, MN

- Monitored and debugged problems in SQL server and Business Intelligence solutions.
- Prepared database queries and maintained existing data marts and exports.
- Resolved data mart related issues and created database objects and views.
- Designed database tables and indexed and supported logical data models.
- Implemented proof of concepts and database components as necessary.
- · Analyzed data systems and flows and documented related data elements and relationships.
- Developed logical and physical data models and maintained database integrity.
- Formulated ETL specifications and designed ETL data validation.

Educational Background:

Bachelor's Degree in Computer Science Sisseton Wahpeton College August 2006 – May 2010 Village, SD

Professional Certification:

Microsoft Certified Solutions Associate (MCSA): Business IntelligenceJuly 2010

Build your Resume Now