BUSINESS OBJECTS ARCHITECT RESUME

Gretchen Ellsworth 1944 Orchard Street Bloomington, MN 55420 (111) 221-4060 Email : [email]

Career Goal:

To be able to work with your prestigious organization as a Business Objects Architect and to contribute to organizational effectiveness owing to my skills in designing , implementing and performance tuning of BO Universes.

Technical Skills:

Technically skilled in relational databases:

- Oracle
- SQL Server
- MS-Access

Expertise in generating BO reports:

- Desktop Intelligence reports
- · Crystal reports
- Web Intelligence reports

Specialized in defining:

- cubes
- technical architecture semantic layer
- data marts

Amazing ability to design universes from:

- Star schema
- Snow Flake schema

Well-versed in ETL tools:

- BO DS
- SSIS

Familiarity with SDLC principles:

- Agile
- Waterfall

Adept in version control systems:

- CVS
- SVN
- ClearCase

Strong knowledge of programming languages:

- C++
- .NET
- Visual Basic

Relevant Experience:

Business Objects Architect Creative Solutions Services, LLC January 2012 – Present Bloomington, MN

- Participated in all phases of BI solution delivery and related components.
- Developed business solutions, interface, applications and data conversions.
- Implemented solution performance processes with detailed analysis and tuning.
- Coordinated with teams to understand business requirements and system architecture.
- Analyzed and documented reporting requirements, queries and source data.
- Formulated proper access mechanisms for assigned software applications.
- Created reports and queries as per reporting and business requirements.
- Utilized SQL and Business Objects reports for archiving of application data.

Business Objects Architect Source of Future Technology, Inc. November 2010 – January 2012 New York, NY

- Prepared accurate training materials and supported training functionality.
- Participated in surveys and generated training reports for each class session.
- Provided support to webinars and resolved common pain problems.
- Conducted requirements sessions and developed technical solutions.
- Evaluated and documented supporting materials including designs, flowcharts and models.
- Implemented ADDIE ISD development activities as per guidelines.
- Reviewed user and accessibility requirements for various BI applications.
- Formulated functional specifications and executed OLAP cubes and framework.

Educational Background:

Bachelor's Degree in Computer Science Frank Phillips College August 2006 – May 2010 Borger, TX

Build your Resume Now