Robert Smith

Data Modeler

Phone (123) 456 78 99

Email: info@qwikresume.com
Website: www.qwikresume.com/qwikresume
LinkedIn: linkedin.com/qwikresume
Address: 1737 Marshville Road, Alabama

SUMMARY

Over 8 years of professional experience in data modeling and data analysis as a Proficient in gathering business requirements and handling requirements management. Experienced in designing the Conceptual, Logical and Physical data modeling using ERwin and ER Studio Data modeling tools. Good in system analysis, ER Dimensional Modeling, Database design and implementing RDBMS specific features.

SKILLS

Microstrategy, Microsoft Office Applications, SQL Server.

WORK EXPERIENCE

Data Modeler

ABC Corporation - February 2007 - January 2008

- Involved in multiple projects which are driven by the business requirements.
- Gathered and Translated business requirements into detailed, production-level technical specifications, new features, and enhancements to existing technical business functionality Performed in team responsible for the analysis of business requirements and design implementation of the business solution.
- Developed logical and physical data models for central model consolidation.
- Worked with DBAs to create a best fit physical data model from the logical data model.
- Conducted data modeling JAD sessions and communicated data-related standards.
- Used Erwin r7.0 for effective model management of sharing, dividing and reusing model information and design for productivity improvement.
- \${job description7}

Data Modeler

Delta Corporation - 2003 - 2007

- Built live business models along with meetings with SMEs (Subject Matter Experts), with 2000+ legacy systems being successfully linked, and .
- Job Responsibilities As a member of a data integration BI team in HPs Enterprise Services IT division, designed data models and assisted in .
- Wrote various SQL and T-SQL scripts for use in stored procedures to perform the BI extraction process of data from an HP Non-Stop EDW and to perform.
- Company Description HPs overall approach is to provide end-to-end enterprise integration solutions, combining HP products and services with .
- Job duties Collaborate with data architects for data model management and version control.
- Capture technical metadata through data modelling tools.
- This is Dummy Description data, Replace with job description relevant to your current role.

EDUCATION

Bachelor of Technology in Electronics Engineering - (Jawaharlal Nehru Technological University - Hyderabad, Andhra Pradesh)