ROBERT SMITH

Data Modeler II

E-mail: info@qwikresumc.com Phone: (0123)-456-789

SUMMARY

Seven years of extensive Information Technology experience in all phases of Software development life cycle including System Analysis, Design, Data Modeling, Data Mapping, Implementation and Support of various applications in OLTP, Data Warehousing, and OLAP. Experienced of Designing Data warehouse using Data Vault Methodology to provide long-term Historical storage of data coming in from multiple systems.

SKILLS

Software development, data fusion and association.

WORK EXPERIENCE

Data Modeler II

ABC Corporation - July 2013 - June 2014

- Worked with star schema and OLAP modeling.
- Experienced in Designing Database with prominent activities like maintaining sequences, index, primary key, foreign key, manipulating columns and tables.
- Responsible for evaluating various RDBMS like OLTP modeling, documentation, and metadata
 reporting tools including Erwin, Developed logical/ physical data models using Erwin tool across
 the subject areas based on the specifications and established referential integrity of the system.
- Updated data model as per the requirement and generate DDL and deploy it using SOL developer.
- Run Quality checks using SQL views and keep sync all databases with Erwin model and across all environments.
- Responsible for Dimensional Data Modeling and Modeling Diagrams using ERWIN.
- Worked with reversed engineer Data Model from Database instance.

Data Modeler

Delta Corporation - 2009 – 2013

- Data Modeler Experienced in Designing Database with prominent activities like maintaining sequences, index, primary key, foreign key, manipulating columns and tables.
- Updated Data Model changes and sent DDL to DBAS for implementation on Database.
- Worked with reversed engineer Data Model from Database instance.
- Responsible for COLLECT STATISTICS on all types of tables.
- Defined relationships, cardinalities among entities.
- This is Dummy Description data, Replace with job description relevant to your current role.
- This is Dummy Description data, Replace with job description relevant to your current role.

