Data Warehouse Architect ROBERT SMITH

Phone: (123) 456 78 99 Email: info@qwikresume.com Website: www.qwikresume.com

LinkedIn:

linkedin.com/qwikresume Address: 1737 Marshville Road,

labama.

Objective

Data modeling and data warehousing specialist with over 15 years of successful experience reengineering enterprise business applications and databases. Good experience in Relational Database concepts, Entity relation diagrams. Expertise in OLTP/OLAP System Study, Analysis and E-R modeling, developing database Schemas like Star schema and Snowflake schema used in relational, dimensional and multidimensional data modeling.

Skills

SQL, Analytics, Database Management, Project Management, Data Warehousing.

Work Experience

Data Warehouse Architect

American Hotel Register Company - January 2014 - 2020

- Worked with the external vendor on the new architecture of the tables and screens and approved the design.
- Created the dimensional data warehouse model design, developed the ETL jobs loading the disposition codes tables from Pivotal into the Data Warehouse.
- Worked on the migration of the previous history into the new disposition codes tables for enabling full historical analysis.
- Gathered BI reporting requirements from the sales team, and worked with the BO designer to create the Business Objects universe.
- Ensured schedule compliance, generation and traceability for requirements, functional specs/tech design and code reviews, and test readiness.
- Used agile development, having a product backlog list and a scrum and prioritization process performed closely with the users.
- Worked with Clinical teams for assessment forms needed for Meaningful Use Stage 2 Working with clinical teams on Clinical Quality Measures (CQMs).

Data Warehouse Architect

Delta Corporation - 2010 - 2014

- Part of HealthCare Business Intelligence team in Nursing Informatics Performing Gap Analysis, Validation of Automated Measures needed for Meaningful .
- Analyzing stored procedures for Meaningful Use Stage 2.
- Setting up report level filters per requirements (Drill down filters, Input controls) with Charts displays (with and without input controls, prompts) .
- Successfully delivered architecture and roadmap of enterprise data warehouse integrating core business data sources (HR, ERP, Finance, Engineering).
- Successfully trained and guided team of BI developers in technologies and methodologies how to design, develop and maintain DW and BI infrastructure.
- 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.

Education
Master's In Computer & Sciences - January 1989 (Southern Illinois University - Edwardsville, IL)