

# Data Warehouse Architect

## ROBERT SMITH

Phone: (123) 456 78 99  
Email: [info@qwikresume.com](mailto:info@qwikresume.com)  
Website: [www.qwikresume.com](http://www.qwikresume.com)  
LinkedIn:  
[linkedin.com/qwikresume](https://www.linkedin.com/qwikresume)  
Address: 1737 Marshville Road,  
Alabama.

### Objective

Data modeling and data warehousing specialist with over 15 years of successful experience re-engineering 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 & Information Sciences - January 1989(Southern Illinois University - Edwardsville, IL)