

Robert Smith

Data Modeler/Engineer

CONTACT DETAILS

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SKILLS

Microsoft Visio, SQL
Server 2008 & 2012,
Visual Studio, SSIS,
SSAS, SSRS.

LANGUAGES

English (Native)
French (Professional)
Spanish (Professional)

INTERESTS

Climbing
Snowboarding
Cooking
Reading

REFERENCES

Reference - 1 (Company
Name)
Reference - 2 (Company
Name)

PERSONAL STATEMENT

Consistently featured on r-bloggers top ten of the week. Worked on two data modeling projects, including predicting the price of bitcoin, and forming customer clusters based on various parameters. Technology savvy - actively following latest technology trends in Internet of Things (IoT), Big Data, and Artificial Intelligence.

WORK EXPERIENCE

Data Modeler/Engineer

JPMC - March 2014 - 2020

Responsibilities:

- Consolidated data environment for Auto Finance will provide improved stability and data consistency.
- Provides improved operational efficiency by removing redundancies in data management activities.
- Identified different SORs and the related entities and attributes.
- Worked closely with business users, dealers and third party vendors to understand the process and the requirements.
- Created different subject areas and created different entities as per the business needs Identified suitable classification words for the data coming from different sources.
- Identified the attributes to maintain in Semantic layer and provided instructions to Semantic team on how to populate data into those attributes.
- Participated in DRB review meetings and updated model as per their review comments Analyzed source system copybooks and identified necessary attributes and their data types.

Data Modeler

Delta Corporation - 2009 - 2014

Responsibilities:

- Munich Reinsurance America, Inc.
- is one of the largest reinsurers in the United States.
- Munich Re offer the financial strength and stability that comes with being part of the worlds preeminent insurance and reinsurance brand.
- Munich Res Health Care group has been sourced with the task of developing an accident and health statutory data store that will facilitate the statutory reporting process.
- This warehouse is intended to support current reporting only, and not to be a health care data warehouse, which captures data around each plan, plan design, plan benefits and plan tiers along with extensive policy contractual features including plan profiles, plan specifics, aggregate factors, lasers (carve outs based on medical history), rate schedules and managed care networks.
- This is a Oracle database environment and need to develop LDM and PDM using ERwin tool.
- Roles and Responsibilities Working directly with external clients in

establishment of standardized interface format capable of transferring all regulatory required data into a central data warehouse that could be used to satisfy all regulatory reporting needs (annual statements, data calls).

Education

Master's in Computer Science - (Andhra University)