



Example of Business Intelligence Architect Job Description

Powered by www.VelvetJobs.com

Our growing company is hiring for a business intelligence architect. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for business intelligence architect

- Responsible for preparing and delivering proposals and presentations lending support for key business development events such as Webinars, CIO Awards
- The role must maintain influential knowledge of industry trends and innovation for infrastructure supporting SAP BW, Teradata and cloud business intelligence technologies
- Directs the activities of hosting partners to design, develop, and coordinate the compatibility and integration of solution designs
- Develop partnerships and relationships within the organization with colleagues (including superiors, peers and subordinates), with clients, partners and other business associates outside of the Company
- Plays a role of master data application owner for master data domain, acts as a SPOC for IT and Business partners covering all topics related to the domain
- Analyze business requirements and provide end-to-end solution design for respective data foundation builds including but not limited Data Marts, Data Feeds, Data Warehouse Subject Areas
- Designing/developing data warehouse approaches and data repositories (terabyte scale or larger)
- Ensuring repository management, data warehouse design and data mining, data security administration, and formulation of enterprise-specific data metrics
- Be a part of critical and/or strategic projects prioritized projects and be prepared to be considered for these projects

Qualifications for business intelligence architect

- Experience in deriving physical data models from a logical data model
reverse engineering a physical data model from a physical database
- Extensive data mapping and modelling experience
- The leader must have ability to influence direction and balance challenging trade-offs between alternative architectures, time to deliver, and cost of ownership
- 5+ years of experience in of Qlikview, Cognos, or other data visualization tools
- Very strong understanding of Data Warehousing theory (both Kimball and Inmon approaches), deep understanding of Big Data architecture and unstructured data analysis approach
- Previous working experience in a digital data environment, providing BI solutions