



Example of Advisor, Architecture Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for an advisor, architecture. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for advisor, architecture

- Implements best practices in product management, project management, optimization, and reporting
- Supports demand management and business impact management activities for understanding, anticipating, and influencing client demand for services and support of solutions to escalated demand management client concerns
- Works with capacity management to ensure that IT has sufficient capacity to meet the required demand
- Prioritizes across the enterprise to ensure highest valued investments are sourced and completed
- Works effectively with cross functional IT and OU teams to make decisions and influence project direction
- Consults with and drives organizational unit participation to accomplish initiative planning activities on schedule and within budget and to achieve objectives
- Assists with documentation of the justification of proposed IT projects in terms of their overall benefits to the business, costs, strategic alignment and risk
- Provides thought leadership in recommending strategic options and strategy formation
- Oversee development of service solutions with an emphasis of IBM DataPower technology stack
- Own delivery of service-based architecture for assigned projects, providing end-to-end solution and design

-
- Hands on with web services SOAP, REST
 - Must have Experience in the implementation role of high end software products in Order Management, Supply Chain, Finance or Customer communications domain or Billing and revenue management domain
 - Optimization and core infrastructure deployment
 - Certifications in EMC Storage Products (Specialist or Expert) is a plus
 - Preferably BE/B.Tech/BCA/MCA
 - 5+ Years of Strong experience in architecting Enterprise Integration (EAI, SOA)