



Example of Functional Architect Job Description

Powered by www.VelvetJobs.com

Our company is searching for experienced candidates for the position of functional 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 functional architect

- Proactively partner with other solution areas within IT to develop IT product recommendations to our business partners
- Implement strategic recommendations to drive increased adoption throughout the employee / customer product lifecycle experience
- Acquires functional / data knowledge on all business processes
- Work closely with other design functions and project management to ensure that development is aligned with customer requirements, contribute to product innovations and improvement ideas
- Communicating about new products and technologies in SAP offer, their effective maturity and their potential value for the IT "Sell & Support" domain
- Communicates strategic IT decisions and plans and works to achieve alignment at the top level of the business, function, or geography
- Represents the needs of the business, function, or geography during the IT priority-setting process
- Identifies leverage opportunities where IT can provide cost-effective, standard solutions to meet the needs of multiple business/function/geography organizations
- The ability to understand requirements quickly
- Work with Proposal Owners during proposal phase of demand management to establish engagement for architecture work

Qualifications for functional architect

large scale ERP systems

- At least 5 years experience in Dynamics AX 3.0 and 4.0 and later ERP platformscycle oversight on atleast one Microsoft Dynamics Ax project
- Deep Risk (Market and Credit Risk) experience, gained at a minimum of two Tier 1 investment banks
- Solid Target Operating Model design experience
- Experience of "best practice" in Risk processes
- Understand Investment Banking and Private Banking IT platforms , how they are wired together , how they interact and how would change be orchestrated in these platforms to support regulatory agendas and programs