

Example of Services Solution Architect Job Description

Powered by www.VelvetJobs.com

Our company is hiring for a services solution 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 services solution architect

- Determine and capture client needs by employing appropriate frameworks, tools, and techniques to assess the client's business maturity, problem-space / opportunity-space and goals
- Proactively identify and assist in the timely resolution of strategic, tactical and/or domain issues
- Provide clear and complete status reports to the lead architect to facilitate departmental reporting and issue capture and/or resolution
- You will be a member of VECTOR Architecture team with overall responsibility for the OSS solution
- You wll contribute to production of VECTOR Architecture deliverables (End to End High Level Design, Application Master List, Interface Master List)
- You will review VECTOR Workstream deliverables (Business Process, Business Requirements Specification, Business Design Documents, High Level Designs, Interface Design Documents)
- You will own Design Issues and Architecture actions assigned by the VECTOR Lead Architect
- You will make recommendations to the VECTOR Architecture Board Forum
- Demonstrable participation with project governance processes that support the review and sign off design documents
- Demonstrable participation with Project Teams to Identify and mitigate Risks and Issues, escalating as appropriate

- Strong financial skills and problem solving
- Undergraduate or Graduate degree with minimum of 4 year's relevant experience
- Fluent English in combination with one of these languages (French preferred, Italian, Spanish)
- Well-versed in a specific service area or technology (Microsoft environment, virtualization, VDI, clued, EUC, others)
- IT Industry technical background
- Good understanding of a client's business, technology, and process needs