



Example of Program Architect Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a program architect. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for program architect

- Providing an expertise in the execution of cloud platform capability and software application builds
- Assisting project teams as API expert to enable the company to fully understand and exploit the new platform
- Creating and maintaining an API product backlog that responds to programme requirement
- Participating with the customer in the strategic design process and translating business needs into technical systems solutions
- Supporting the API solutions as part of the DevOps organisation structure
- Leading the front and back-end implementation of integrations, Microservices and APIs for the companies Open API Platform
- Translating detailed designs and master data requirements into technical specifications and build packages
- Supporting training and documentation
- Contributing to ongoing training and development within the team
- Utilizes wide-ranging experience and uses professional concepts in developing resolution to critical issues and broad design matters

Qualifications for program architect

- Demonstrated experience in Systems Engineering methodologies, including systems specification, interface and configuration management, validation &

- Strong understanding of how the various disciplines of engineering come together to deliver the total engineering for HVDC systems
- Fair knowledge of R&D methodology and relevant project management practices (gate model)
- Six Sigma Black Belt or equivalent is a plus
- Proven change management experience paired with strong stakeholder management, leadership and communication skills
- Strong analytical and problem-solving skills paired with a highly business savvy mindset