

Example of Cloud Application Architect Job Description

Powered by www.VelvetJobs.com

Our growing company is looking for a cloud application architect. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for cloud application architect

- Help advance our software development processes and tools reducing timeto-market
- Translate business requirements/user stories into a practical, scalable solution that leverages the functionality and best practices of the chosen marketing automation system
- Lead onsite client workshops to share Bluewolf's marketing automation framework, best practices, and case studies
- Promotes best practice-driven solutions and integrated applications to reduce costs and improve adoption
- Writes solution documentation and specifications jointly with the technical architect to create a consensus-based, scalable, adaptable enterprise solution in sync with client needs and strategies
- Supports practice development initiatives, training, and internal thought leadership
- Keep up-to-date on latest industry trends and research to share with clients, drive practice development, training, and thought leadership, and develop best practices
- Identify impediments
- Provides project oversight and support, to ensure implementations are consistent with defined architecture consistent with business needs
- Develop, lead and deliver large-scale Azure cloud application development

refactor existing applications for Azure, develop new Azure-based cloudnative applications on Azure PaaS

Qualifications for cloud application architect

- Minimum eight years progressive experience in an IT environment with experience managing and supporting projects
- Experience in Systems and Application design and engineering with three years in IT architecture and / or IT R&D and minimum three years of experience in managing and supporting in large scale engineering and operational roles
- Expert understanding and experience in development and troubleshooting various technologies including Cloud and Systems automation, enterprise network communications/protocols, Windows and Linux authentication and authorization, Virtualization technologies (AWS, Azure, VMWare), enterprise networking, and encryption standards technologies
- Coaching other developers
- Bachelors or Masters in Computer Science, Computer Engineering, Software Engineering or equivalent
- Solid experience with creating and consuming RESTful APIs, modeling and designing RESTful APIs using common standards