Example of Azure Architect Job Description



Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of azure 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 azure architect

- Create functional design specifications, Azure reference architectures, and assist with other project deliverables as needed
- Assess and develop application modernization architecture towards replatforming towards Azure PaaS services including
- Supporting the Pre-Sales process, scoping out technical requirements and solutions to meet the strict security and performance requirements of prospective clients
- Provide recommendations to clients with respect to cloud migrations and prepare technical implementation roadmaps for Azure adoption
- Learn, learn, and learn by staying up-to-date on all technical developments related to Azure and other public cloud platforms
- Proficient with data migrations utilizing Python, Powershell & Microsoft Solutions
- Effectively lead teams of Architects and Engineers building cloud services that may be organisationally and geographically distributed
- Ability to mentor Architects and engineering staff
- Participate with contract discussions that involve technical decisions
- Candidates should expect travel of up to 25%

Qualifications for azure architect

• Minimum of 2+ years of experience in defining and implementing Azure

- Experience and understanding of security requirements for cloud like IAM,
 Web Application Firewalls, Data protection
- Experience in building CI/CD methodology in Azure using technologies like VS online, Jenkins, TFS
- Understanding about the challenges and considerations to be catered for while migrating applications from on-premise to Azure
- Knowledge of migrating applications to Cloud using Tools like AppZero, ASR etc will be nice to have
- Fundamental knowledge of AWS is also required and understanding on how Azure laaS v/s AWS laaS compares to each other and conceptual knowledge of AWS RDS is desired