Downloaded from <https://www.velvetjobs.com/job-descriptions/technical-architect-cloud-architect>

# Example of Technical Architect / Cloud Architect Job Description

Our company is growing rapidly and is hiring for a technical architect / cloud 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 technical architect / cloud architect

* Serves as a technical resource to software development engineering
* Participates in implementing and improving core software infrastructure
* Resolves problems and roadblocks as they occur
* Partners with other solution architects to assess solution alignment to the overall architectural blueprint – E.A
* Owns Solution Development as liaison between Sales and Delivery teams
* Work with a wide range of technical and non-technical stakeholders to design infrastructure that is fit for purpose
* Document your designs in a form suitable for a broad range of stakeholders - logical and physical architectures high level designs
* Use a rigorous approach to automated testing of infrastructure via integration tests, performance tests and acceptance tests and familiarity with the tools that support them
* Participate in collaborative, agile teams (SCRUM or Kanban) structured programmes of work
* Work end-to-end work without requiring day to day direction

## Qualifications for technical architect / cloud architect

* Knowledge of SOAP and REST APIs
* Understanding of standard coding practices including Separation of Concerns, Object Oriented principles and exception handling
* Experience with other client side web development design languages, scripting tools, and protocols such as HTTP, CSS, XSLT, AJAX, JQuery
* Experience with server side programming languages such as JAVA, PHP, Ruby, C#, VB.NET, Python
* Four year university degree (Business, Computer Information Systems, or similar degree preferred) or equivalent experience with demonstrated proficiency
* Bachelor's degree (Business, Computer Information Systems, or similar degree preferred) or equivalent experience with demonstrated proficiency