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

# Example of Cloud Lead Job Description

Our company is growing rapidly and is hiring for a cloud lead. 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 lead

* Assist development teams with assessing their application and developing a path to the Cloud
* Coach development teams on best practices, architecture and design for the Cloud
* Design, Code, and Deliver new rapid prototypes and MVP (Minimal Viable Product) cloud-based micro-services connectivity solutions from idea to production
* Provide technical design, leadership, and oversight to the development team to deliver new solutions using micro-services and cloud based technologies and platforms
* Technical leadership in the CCB (Consumer and Community Banking) CDO’s Cloud work stream
* You will architect totally new products from ground up for the cloud domain and work in a strong innovative R&D teamin a start-up mode
* Develop and execute on the Region Cloud strategy
* Evangelize the cloud portfolio with key internal/external stakeholders
* Be seen as the cloud guru with excellent customer focus and the ability to articulate complex ideas simply and effectively
* Drive and leverage the Global and Regional Cloud Sales community sharing best practice

## Qualifications for cloud lead

* Experience working with remote teams - the role will require oversight of teams located in different geographical regions (India, US, Ireland)
* Advanced knowledge of best in breed Service Delivery
* A hands-on approach - detail orientated and solution orientated
* Experience with various network and host based information security technologies, including firewalls, IDS/IPS, DLP, SIEM, FIM
* Experience with Workday or other main HRIS platforms
* Significant experience with federal departments or agencies