

Cloud Architect

Job Description

R Systems is searching for a skilled Cloud Architect, responsible for designing and implementing cloud applications, as well as promote a cloud-focused culture throughout the company.

As a knowledgeable cloud architect, you should have ability and experience to navigate complicated cloud settings, develop and implement cloud strategies, and guarantee cloud systems are up to date and running efficiently. Besides your cloud computing expertise, bring along a positive mindset, excellent communication skills, and a team-player mindset.

If you have strong knowledge of cloud computing and technology platforms, as well as expertise creating and deploying cloud-based applications, we are awaiting your application!

You'll enjoy:

- Being part of a dynamic team of talented developers, each of them focusing on high performance and innovation
- Career and professional development opportunities (certifications, workshops, training sessions)
- The opportunity to leave your mark on applications using one of the most in-demand technologies of today cloud computing

Your contribution:

- Promote a cloud-focused culture throughout the company and be a thought leader in Cloud solutions
- Architect, design, and implement cloud applications or solutions with a focus on dynamic scalability, fault tolerance, security, and reliability
- Assess, estimate, and support opportunities or business development in our clients
- Drive the adoption of cloud in our clients enabling the transition from traditional platforms to cloud ready architectures
- Conduct POC and prototyping of Cloud solutions to our clients
- Support for sales team in closing cloud related opportunities
- Direct all aspects of solution implementation

Bring along:

- Experience in one or more Cloud platforms such as AWS, Azure, Google, for wide range of services
- A minimum of 5 years' experience in a similar position or relevant field



- Understanding of cloud security implementation
- Experience in implementing scale solution in Cloud
- Experience in designing, developing, and deploying solutions in Cloud platforms, on premise, and Hybrid environments
- Good understanding of Cloud Computing, Platform as A Service, and Infrastructure as A Service
- Good knowledge of DevOps
- Good understanding of Microservice architecture
- Familiarity with Agile delivery methodology
- Ability to meet travel requirements, when applicable
- Bachelor's degree in Computer Science, Computer Engineering, Information Technology, or relevant field
- Positive attitude and a strong commitment to delivering quality work

3 days off/year for medical issues

- Excellent knowledge of cloud computing technologies and current computing trends
- Solid spoken and written communication skills

What's in it for you:

