

https://targetjob.govhelp.in/job/myntra-careers-job-vacancy-near-me-cloud-architect-posts/

Myntra Careers -Job Vacancy Near Me - Cloud Architect Posts

Job Location

India

Remote work from: IN; US; AU; NZ; HK; JP; KZ; MY; SG; TW; TH; UZ; VN; AT; BY; BE; DK; FR; DE; GR; NL; RU; ES; CH; UK; GB; DZ; KW; MA; QA; SA; MX; AE; CA; GT: DO

(adsbygoogle = window.adsbygoogle || []).push({});

Base Salary

USD 16 - USD 25

Qualifications

10th/12th, Graduate, Post Graduate

(adsbygoogle = window.adsbygoogle || []).push({});

(adsbygoogle = window.adsbygoogle || []).push({});

Employment Type

Full-time, Part-time

Description

Job Title: Cloud Architect

Job Summary:

Myntra is seeking a highly skilled and experienced Cloud Architect to join our team. As a Cloud Architect, you will be responsible for designing, building, and maintaining our cloud infrastructure to support our e-commerce platform. You will work closely with our engineering teams to ensure seamless integration of our applications with the cloud infrastructure, and develop scalable and secure solutions to meet our business needs.

(adsbygoogle = window.adsbygoogle || []).push({});

Key Responsibilities:

- **Design and implement cloud architecture**: Develop and maintain a comprehensive cloud architecture strategy that aligns with Myntra's business goals and objectives.
- Cloud infrastructure management: Manage and maintain our cloud infrastructure, including provisioning, monitoring, and troubleshooting of cloud resources.
- Application integration: Collaborate with engineering teams to ensure seamless integration of our applications with the cloud infrastructure, and

Hiring organizationMyntra

Date posted

September 17, 2024

Valid through 31.12.2024

APPLY NOW

- develop scalable and secure solutions to meet our business needs.
- **Security and compliance**: Ensure the security and compliance of our cloud infrastructure, including implementing security controls, monitoring for vulnerabilities, and ensuring compliance with regulatory requirements.
- Cost optimization: Optimize cloud costs by identifying areas of inefficiency, implementing cost-saving measures, and ensuring alignment with business objectives.
- **Team collaboration**: Collaborate with cross-functional teams, including engineering, product, and operations, to ensure alignment and effective communication.

(adsbygoogle = window.adsbygoogle || []).push({});

If You Want to Get Notifications about Various Jobs, Join our Telegram Channel Now and Get notified Daily about the Latest Jobs



Requirements:

- Bachelor's or Master's degree in Computer Science, Engineering, or a related field
- At least 8 years of experience in cloud architecture, with a focus on AWS or Azure
- Strong understanding of cloud computing concepts, including laaS, PaaS, and SaaS
- Experience with cloud infrastructure management, including provisioning, monitoring, and troubleshooting
- Strong understanding of security and compliance principles, including data encryption, access controls, and auditing
- Excellent communication and collaboration skills, with the ability to work effectively with cross-functional teams
- Strong problem-solving skills, with the ability to analyze complex technical problems and develop creative solutions

Nice to Have:

- · Experience with containerization using Docker and Kubernetes
- Knowledge of DevOps practices, including continuous integration and continuous deployment
- · Experience with agile development methodologies
- · Certifications in AWS or Azure architecture

What We Offer:

· Competitive salary and benefits package

- Opportunities for career growth and professional development
- Collaborative and dynamic work environment
- Flexible working hours and remote work options
- Access to cutting-edge technologies and tools

If You Want to Get Notification about Various Jobs, Join our WhatsApp Channel Now and Get notified Daily about Latest Jobs



Important Links

Find the Link in Apply Now Button

 $(adsbygoogle = window.adsbygoogle \ || \ []).push(\{\});$

(adsbygoogle = window.adsbygoogle || []).push({});