



Technical Recruitment

Demystified

A PRIMER SERIES FOR NEW TECH RECRUITERS

Understanding the
role of a ...

CLOUD
ENGINEER



AYUB SHAIKH
@ayubshaikh





DEFINING THE **ROLE**

A Cloud Engineer designs and manages cloud infrastructure and services, focusing on efficiency, scalability, cost-effectiveness, and security across platforms like AWS, Azure, and GCP.



AYUB SHAIKH

@ayubshaikh

KEY TECHNICAL SKILLS

- Proficiency in major cloud platforms like AWS, Azure, and GCP, including their services and infrastructure management tools.
- Skills in containerization, cloud security, DevOps practices, and scripting for efficient cloud infrastructure management.
- Expertise in cloud monitoring, database management, cost optimization, and disaster recovery strategies.



AYUB SHAIKH

@ayubshaikh



KEY SOFT **SKILLS**

- Ability to explain complex cloud concepts and address technical challenges.
- Ability to keep up with evolving technologies and work effectively in team environments.
- Ability to manage various tasks efficiently and stay current with new cloud advancements.



AYUB SHAIKH
@ayubshaikh

@Holistica

TOOLS USED

- Proficiency in cloud services (AWS, Azure, GCP) and Infrastructure as Code tools like Terraform.
- Skills in Docker, Kubernetes, and monitoring tools like AWS CloudWatch.
- Knowledge in cloud security (AWS IAM), networking (Amazon VPC), and DevOps tools like Jenkins for CI/CD.



AYUB SHAIKH

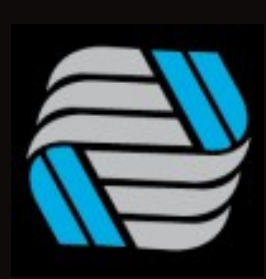
@ayubshaikh

QUALIFICATIONS AND CERTIFICATIONS

- Bachelor's degree in fields like Computer Science or IT, with optional master's degrees for advanced specialization.
- Certifications from AWS, Azure, GCP, and other cloud-specific credentials.
- Networking certifications, DevOps knowledge, and a commitment to continuous learning in cloud technologies.



AYUB SHAIKH
@ayubshaikh



@Holistica



Let's Elevate Your Tech Recruitment Game Together!

LEAVE A COMMENT BELOW OR DM ME



AYUB SHAIKH

@ayubshaikh