

Junior Cloud Engineer

ABOUT

Resourceful Cloud Engineer experienced in evaluating and assessing client requirements and implementing infrastructure to solve identified problems. Harnessed cloud-native technologies to create scalable and user-centric systems.

EXPERIENCE

- Demonstrated experience in working with strategic customers as an advisory architect and developer on engineering solutions of significant scale/volume/complexity on Azure.
- Expertised in understanding client needs and objectives by conducting proactive customer and data analysis.
- Recognized for providing service providers with timely capacity, performance, and fault analysis.

TECH STACK

- AWS
- Azure

EMPLOYMENT HISTORY

Cloud Engineer, CLOUDSTRATS TECHNOLOGY PVT LTD

August 2021 – Present

As a Cloud Engineer my responsibilities are configuring and maintaining the Infrastructure on Azure and AWS cloud platform, deploying and managing AWS services such as EC2, RDS, S3, SNS, CloudFront, CloudWatch, IAM, VPC, Auto Scaling, CloudFormation, Cloud Trail. Managing installation, upgrading, and project deployments. Generating reports and performs analysis on usage, capacity and performance on storage and backup systems. Creating technical documentations, training material, SOP. Performance Management - Monitor and tune system to achieve optimum performance levels, and provide reports to support metrics collection.

EDUCATION

Bachelor of Technology, Divya Jyoti College of Engineering & Technology

The program focused on engineering and technology. It provided a mix of theoretical knowledge and practical skills with a strong emphasis on industry relevance.