Neha Rani

Target Industry: IT

8725948837/9513943371			
nahayalacha 02@amail com			

Profile Snapshot

- 2+ years of experience in AWS services.
- Well versed in various AWS Services like: S3, EC2, IAM, CloudFront, Redshift. Remarkable experience in AWS Administration. Good communication and customer handling skills.
- Experience in handling all the aspects of Administration tasks such as Deploying, managing, and operating AWS environments.

Technical Skills

Languages: C, C++, SQL, Basics of Java

Databases: SqlServer, Basics of MYSQL, RDBMS, AWS Databases

Tools: Vi Editor, Drop Box,

Application Server: IIS

Operating Systems: Windows, Basic of LINUX

Basics of Azure

Amazon Web Services:

- **S3** (Storage classes, Security and Encryption, Version control, Lifecycle management and glacier, Cross region replication, Transfer Acceleration, Cloud front, Snowball, Storage Gateway, Sharing S3 buckets between Accounts)
- EC2 (Pricing Model, EBS (elastic block store), Provision Instance, Security group Basics, Volume and Snapshots, Cloud Watch)
- IAM (Features, Key terminology)
- Databases on AWS (DynamoDB, Redshift, Aurora, Elasticache)
- VPC (Access control list (ACL), Custom VPC & ELB, Network address translation)
- Route53 (Latency Routing Policy, Failover Routing Policy, Geolocation Routing Policy)



DXC Technology, Bengaluru: 13 Nov'2018-till now.

Work Experience

Organization: DXC Technology

Title: AWS Administrator

Duration: Nov'2018 to till date.

Responsibilities:

- I work closely in monitoring servers in the AWS environment using various monitoring tools.
- I work to ensure 100% availability and connectivity to the servers in the AWS environment.
- Monitoring & troubleshooting with performance-related issues.
- Provisioning and de-provisioning AWS accounts for internal customers
- Work alongside systems and development teams to support transition and operation of client web sites / applications in and out of AWS.
- Deploying, managing, and operating AWS environments
- Identifying appropriate use of AWS operational best practices
- Estimating AWS costs and identifying operational cost control mechanisms
- Keep technical documentation up to date
- Proactively keep up to date on AWS services and developments
- Create (where appropriate) automation, in order to streamline provisioning and de-provisioning processes
- Lead certain data/service migration projects



B.Tech. (Computer Science Engineering) from Chandigarh University in 2017 with 7.3 CGPA.