PROFESSIONAL SUMMARY:

- Having around 1+ years of overall experience in IT Industry, which includes AWS cloud, Continuous Integration and Continuous Delivery tools. Windows and Linux Installation and configuration of Windows (10,7 and 8) and Linux, Red Hat Enterprise Linux, Ubuntu.
- Having experience in administering and maintain to AWS Services.
- Expertise in Continuous Integration setup. Configured multiple build jobs, integrated test cases, created distributed builds, and performed plug-in installations, backup using EC2.
- Very good experience in AWS Cloud services to manage Operations and Development to quickly deliver Service to customers.
- Experience with setting up S3 Infrastructure, and uploading Objects in the Buckets.
- Experience on creating infrastructure in AWS using IAM Roles and taking the backup S3 Objects.
- Experience in Installing, configuring and maintaining Apache/tomcat Application Servers.
- Hans on experience AWS services like EC2, VPC, S3, IAM, RDS, Auto scaling, Nat-getaway.

Cloud Platform	AWS		
Configuration Tools	EC2		
Version Control Tool	IAM, Lambada		
Integration Tools	EFS		
OS	Windows & Linux		

TECHNICAL SKILLS:

Roles & Responsible:

- Configured VPC peering across AWS regions.
- Routing traffic from AWS to outside and other sites.
- Experienced in Amazon Web Services (AWS) SNS, RDS, Route 53, ELB, EBS, Redshift, AWS Glue, Athena, Elastic Beanstalk, Light sail, Cloud Trail services.
- Launching & Configuring VPC, Subnets, Route Tables, Internet Gateway in AWS.
- Designed and developed EC2 service.
- Create and manage users, groups, and permissions using IAM roles & Policies.

- Responsible for troubleshooting, shutting down, restarting and redeploying EC2.
- Used security groups, Network ACL's, Internet gateways and Route tables, Transit-Getaway, Egress Only Internet getaway, to ensure a secure zone for organization in AWS public cloud.
- Experienced in creating RDS MySQL, Maria DB, and Non RDS Dynamo DB, instances to serve data through servers for responding to requests.
- Administration and management of AWS security groups and Network Access list.
- Enabled monitoring setup using AWS cloud watch and cloud trail services.
- Implemented Cloud Front to provision AWS infrastructure including Security Groups, VPC, Subnet creation, routing table, subnet association, EC2 instances.
- We have automated the backup, stop and starting of the EC2 servers.
- Build up the AWS infra with Cloud formation .
- Configuring and managing Linux systems.
- Enabling S3 Versioning, Life Cycle Policy and cross-region replication, acceleration, hosting static website, ACL, policy.
- EC2 instances Upgradation & degradation.
- Increasing File System Size using EBS Volume for desired EC2 instances.
- Configuring and managing EFS & Instance Store.
- Creating/Managing AMI/Snapshots/Volumes, Upgrade/downgrade AWS resources (CPU, Memory, EBS)
- Implemented domain name service (DNS) through Route53 to have highly available and scalable applications.
- Responsible for creating and managing Auto scaling EC2 instances.
- Configuring Elastic Load balancing and back-end node pools.
- user and group management in Linux.
- ◆ software Package management Apt-get, yum.
- Good presentation, customer support and trouble shooting skills & experience in providing 24x7 supports.

Prince Computer Center

Jan 2022 - Dec 2023

Mahmoodabad Barabanki Uttar Pradesh India Director Mr.Dilip Chaudhary

EDUCATION:

- I have completed my Graduation from Dr. Rammanohar Lohiya Awadh University in 2014.
- ◆ I did my Intermediate from U.P. Board in 2009.
- ◆ I did my High School from U.P. Board in 2006.

Personal Details

Name	:	Anupam Kumar
Father's Name	:	Raj karan
Date of Birth	:	05/July/1991
Gender	:	Male
Marital status	:	Married
Languages Known	:	English, Hindi and Awdhi

Declaration :

I hereby declare that the above particulars are true and correct to the best of my knowledge and in the event of any information being found incorrect, my candidature will be liable to be canceled.

Date: Place:Lucknow

(ANUPAM KUMAR)