## **AVINASH**

# Contact Details: 9494429432 Mail- avinashrebaka1@gmail.com

#### **OBJECTIVE:**

To excel in the organization and bring more value leveraging my rich Technical experience in working with global clients Personable with a positive attitude interface effectively with work force.

### **PROFESSINAL SUMMARY**

- 1+ years of experience in **AWS Cloud Infrastructure**for implementing and Management Engineer
- Skilled in AWS services like VPC, EC2, S3, ELB, AutoScalingGroups(ASG), IAM, CloudWatch, Cloud Trail, Amazon simple Notification service (SNS), VPC Peering
- Working Experience with IAM for creating roles, users, groups and also implemented MFA to provide additional security to AWS account and its resources.
- Working Experience with Creates S3 buckets in the AWS environment to store files.
- Experience on AWS launching EC2 instances
- Working Experience with AWS Configuration of Load Balancers, Security Groups, VPC setup, IAM users, and permissions
- Working Experience with VM Configurations and Automation of deployments
- Working Experience with monitoring, tracking, and maintenance of AWS infrastructure and Manage DNS
- Deployment using with AWS CI/CD pipeline AWS Code Build, Code Commit & Code
- Experience on Unix/Linux
- Experience on AWS Infrastructure: EC2, Cloud Watch, S3 Buckets, VPCs
- Working Experience with of AWS Security Model
- knowledge of using Scripting, Automation of infrastructure deployments
- Working Experience of Virtual Machines infrastructure
- knowledge of using Scripting, Automation of infrastructure deployments Taking EC2
  instance backups using AWS Lambda
- Experience moving applications from on prem to cloud environments.
- Understanding of containers and related technologies such as **Docker,Kubernetes in a** production environment
- Understand networks, protocols, servers, storage systems, and the Linux operating system
- Restoring files as per user/client requirements.
- Knowledge on configuring Aws tools using **Terraform**
- Knowledge on **Jenkins** to perform continuous integration (**CI**), Continuous Delivery (**CD**) for the application.
- Experience in working on **Linux** operating system.
- Extensively worked with Version Control Systems GIT
- Installation and configuration of **GIT**, merging code from develop branch to master branch and make it ready for deployment.

### **Experience:**

PEP SYSTEMS PVT LTD At Hyderabad. (Jan 2022 - June 2023) As Cloud Support Engineer

### Project 1:

Name: E-COM PROJECT Role: AWS Cloud Engineer

### Responsibilities

.

- Responsible on creating the VPC, Subnets, routes, NACLs, Internet gatway, NAT gateway and enabling the flow logs.
- Responsible for setting-up the EC2 infrastructure for the all the environments.
- Responsible for creating transit gateways, VPC peering, site to site VPN connections.
- Responsible for creating the S3 buckets, web hosting, bucket policies.
- Responsible for creating IAM users, groups, roles.
- Managed Storage Units, Media and Device Management.
- Troubleshooting on Backup, Devices and other Netbackup issues.
- Updating client on daily, weekly and monthly activities
- Responsibilities include providing 24 X 7 offshore/remote support

#### **KEYS SKILLS:**

- **Cloud Computing**: AWS Configuration, UNIX, EC2, VPC, DNS, Cloud Watch, IAM, S3 Buckets, AWS Security, Infrastructure Management.
- **DevOps Tools:** GIT, Jenkins, Ansible, Docker, Teeraform.
- •OS: Red hat RHEL5/6, Ubuntu, Centos, and Windows.

### **Academic Qualification**

BSc computers from NORTH EAST FROINTER TECHNICAL UNIVERSITY. (2019-2021)

### **Declaration:**

I hereby declare that the information provided by me is true to my best of knowledge.

(R B S S AVINASH)