# Resume

# azeedhshaik@gmail.com

**+91- 9704014734 AWS Admin**

**Career Objective**

I am looking forward for an opportunity to build my career at leading corporate environment with committed, dedicated people. Where I can effectively utilize my skills to contribute in the growth of the organization through my knowledge, dedication, hard work and continue to improve myself.

**Academics**

* MCA in Master of Computer Application from ANU Guntur in 2012.
* BSC in Bachelor of Computer Science from S.V.K.P Cumbum in 2008.
* MPC Intermediate SRR College Cumbum in 2002.
* SSC Board of Secondary Education SSR MEMO H School in Ardhaveedu.

**Experience Summary**

* Working as **AWS Admin** Kutumbh Care Pvt Ltd. From Oct-21 to till.
* Working as **AWS Admin** Mswipe
* Technologies Pvt Ltd May-2019 to 2021.

**Profile Summary**

* 3 years of expertise in Implementing Organization Strategy in the environments of Linux and Windows.
* Managing AWS Services EC2, ELB, Auto Scaling, Route53, VPC, EBS, RDS.
* Launch and managing Amazon EC2.
* Managing VPC, Subnet, Security groups and launching instances in it.
* Scaling up and attaching new EBS volumes.
* Creating and managing Elastic Load Balancers & attaching EC2 instances under it.
* Setting Cloud Watch Alarm for monitoring & integrating it with ELB, EC2, Auto scaleetc.
* Setting RDS & snapshot policies
* Excellent exposure on Provisioning Systems, Automated Build Platforms.
* Practical usage of Amazon Glacier for archiving data.
* Monitoring resources, such as Amazon DB Services, CPU Memory, EBS volumes.
* Monitor logs for better understanding the functioning of the system.
* Hands on experience Linux such as Installation, Configuration & Troubleshooting
* Hands on Setup and maintain log-monitoring using ELK- Elastic Search, Logstash and Kibana

**Roles & Responsibilities**

Launching Amazon EC2 Cloud Instances using Amazon Web Services (Linux/ Ubuntu) and Configuring

launched instances with respect to specific applications.

• Installed application on AWS  EC2instances and config ured the storage on S3 buckets.

• Perform S3 buckets creation, policies and the IAM role based polices

• Implemented and maintained the monitoring and alerting of production and corporate servers/storage

usingAWS Cloud watch.

• Build servers usingAWS, importing volumes, launching EC2, RDS, creating security groups, auto-scaling, load balancers (ELBs) in the defined virtual private connection.

• Deploy applications on AWS by using Elastic Beanstalk

• Created monitors, alarms and notifications for EC2 hosts using Cloud Watch.

• Migrated applications to the  AWS cloud.

• Build and configure a virtual data center in the Amazon Web Services cloud to support Enterprise Data

Warehouse hosting including Virtual Private Cloud (VPC), Public and Private Subnets, Security Groups, Route Tables, Elastic Load Balancer.

• Leverage AWS cloud services such as EC2, auto-scaling and VPC to build secure, highly scalable and flexible systems that handled expected and unexpected load bursts.

• Manage amazon redshift clusters such as launching the cluster and specifying the node type as well.

• Designed AWS Cloud Formation templates to create custom sized VPC, subnets, NAT to ensure

• Successful deployment of Web applications and database templates.

 • Implement Continues Integration using Jenkins and Cloud formation Update Stack

 • Creating alarms in CloudWatch service for monitoring the servers performance, CPU Utilization, disk

usage etc.

• Setting up private networks and sub-networks using Virtual Private Cloud (VPC) and creating security groups to associate with the networks.

• Setup and build AWS infrastructure resources like VPC, EC2, S3, Security Group, Auto Scaling, and

RDS in Cloud Formation JSON templates.

• Managing S3 buckets and bucket policies. Environment: Jenkins, EC2, VPC, Cloud Formation Template, IAM, Cloud Watch Linux.

**Technical Skill Set**

Virtualization :Vagrant, VirtualBox

Cloud : EC2, EBS, VPC,Route53, RDS, ELB, CloudWatch,SNS and Auto Scaling)

Application servers : Tomcat, Jboss

Monitoring :Nagios

Application monitoring :ELK

Operating Systems :Linux and Ubuntu

ALM &Issue tracking Tools JiraMantis, Remedy

**Personal Details**

Name : **Shaik Azeedh**

Date of Birth : 20th June 1985

Sex : Male

Marital Status : Married

Nationality : Indian

Languages Known : English, Hindi, Telugu

Address : 18-2-45/A/267 , G.M Colony , Chandrayan gutta.Hyd-500005.

**Thanks &Regards,**

**Shaik Azeedh.**