### **NAVEEN BISHT**

Delhi/NCR

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Having 1+ Year of experience in AWS Cloud & Devops.

## **CAREER HIGHLIGHTS**

Cur	rent Com <sub>l</sub>	pany - <b>Techn</b>	ne24x7 Consu	ltancy – Delhi,	/NCR
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Duration: Feb 2022 to till dateRole: AWS Cloud Engineer

☐ Technology : AWS Cloud, Devops Tools

## **EDUCATION**

- □ Bachelor of Computer Applications(BCA) New Delhi
- □ Diploma in Software Engineering NIIT New Delhi

# **TOOLS AND TECHNOLOGIES**

- OS Platforms : Linux(Ubuntu,CentOS,AWS Linux)
- □ Deployment tools : Jenkins, Ansible, GitHub
- □ RDBMS : MySQL 5.6.xx/5.7.xx/8.0.xx□ Web Servers : Apache2, Node and Tomcat
- □ Cloud : AWS
- Monitoring tools Prometheus, Grafana, AWS CloudWatch
- □ Web Dev : HTML5, CSS, JS + React

### **TECHNICAL SKILLS**

- □ Infrastructure setup and management on **AWS** cloud.
- □ Experience with building and deploying applications on AWS
- Managing build and release activities.
- Integrated Git Hub as Git repository with Jenkins.
- Automating manual task with scripts.
- ☐ Setting up and maintain Databases like MONGODB, MYSQL.
- ☐ Monitor infrastructure using Prometheus and Grafana.
- ☐ Scheduling various jobs through Crontab.
- Monitoring Load average, CPU usage, Disk Space Usage, Memory Utilization for all Linux servers on a daily basis through CloudWatch & Grafana monitoring tool.
- ☐ Giving the sudo permission for user request after approval of higher authority
- Installation and updating of Linux Operating system (UBUNTU 20.04) on various servers.
- ☐ Check the routes, **ip**, disks after reboot of the system.
- Increases swap size if the RAM is not enough to servers.
- □ Linux File permissions, User & Group Management.
- ☐ Setup and handling, tuning of web server like **Apache**.
- ☐ Hands on experience with AWS cloud environment
- Good experience in Amazon Web Services environment and good knowledge of AWS services like Elastic Compute Cloud (EC2), Elastic Load Balancers, S3, Cloud Front, Elastic File system, RDS, VPC, Route53, Cloud watch, Cloud trail, Cloud Formation.
- □ Linux Servers -Amazon Linux, **Ubuntu.**
- Proficient with establishing and maintaining VPN connectivity using both hard ware and software.
- ☐ Enterprise and Premium support for **EC2** infrastructure
- ☐ Managing AWS instances via monitoring tool and action the alerts accordingly
- Providing assistance on setting.

TECHNICAL SKILLS				
	Creating variety of dashbook Knowledge on creating, del Good knowledge in Continu Experience in administering Strong ability to trouble sho Closely worked with Devel and prioritize multiple proj Excellent communication, t Experience in Installation a Experience in Monitoring & Strong knowledge on ticket	experience on AWS Cloud Watch and Cloud Trail services.  and using AWS Cloud Watch leting and updating the buckets in S3.  uous Integration and Continuous Deployment methodologies.  Linux. Experience in Installation, Configuration, Backup, Recovery, Maintenance, Support.  oot any issues generated while building, deploying and in production support.  opers and Analysts to address project requirements. Able to effectively manage time ects  team membership and relationship management skills.  nd Configuration of Apache web server.  A Health —Check of web and application server environments.  t management using Service now.  configurations and installations and modifications.		
PROJE	ECTS			
SKILLS	Role: AWS Cloud Engineer Team: 5			
	Operating System Cloud Solutions architect Backup Networking Protocols Web Servers Packages Ticketing tool Monitoring tool RDBMS NoSQL	: Linux (CentOS 7.xx and Ubuntu 20.04.xx) : AWS (EC2, EBS, S3, RDS, AMI, ELB, IAM, VPC, ROUTE53, CloudWatch : Tar, Rsync, Scp, Dump. : TCP, HTTP, HTTPS, FTP, TELNET, SSH, SMTP : Apache2 : RPM & YUM,Apt-get : Service now, Jira : Grafana,Promethus : MYSQL : MongoDB		
ROLES	AND RESPONSIBILIT	TES		
AWS CL	objectives included automated Building customized Amazo Linux System Administration management Enterprise and Premium sur Worked done AWS Cloud Worked closely with EC2 in Managed and supported AVS upport for all other AWS part Automated trouble shooting Managed and supported AVS Support for Customer acco	ccounts with multiple VPC's for both production and non-prod where primary ation, build out, integration and cost control on Machine Images ion supporting AMI builds, trouble shooting, shell scripting, backups and log file apport for EC2 infrastructure  Watch and Cloud Trail services infrastructure teams to trouble shoot complex issues  WS Security related issues, such IAM and S3 policies for user access products such as S3, RDS, Elastic Load Balancing, Route 53(DNS) ing tasks by creating Shell scripts and AWS CLI tool  WS Security related issues, such IAM and S3 policies for user access unts which are hosted on AWS.  ommon connectivity issues by reviewing subnet, security group, ACL, routing, VPN,		

 $\hfill \square$  Installing and configuring applications on AWS EC2 Instances.