

NAVEEN BISHT

Delhi/NCR

Mobile: +91 9599508607

Email: bishtnitin003@gmail.com

Website: www.errorop.com

LinkedIn : [naveen-bisht-775410221](https://www.linkedin.com/in/naveen-bisht-775410221)

Summary

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

CAREER HIGHLIGHTS

- ☐ Current Company - **Techme24x7 Consultancy – Delhi/NCR**
- ☐ Duration : Feb 2022 to till date
- ☐ **Role: 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.

- Installing and configuring applications on **AWS EC2** Instances.

TECHNICAL SKILLS

- Knowledge and hands on experience on AWS Cloud Watch and Cloud Trail services.
- Creating variety of dashboard using **AWS** Cloud Watch
- Knowledge on creating, deleting and updating the buckets in **S3**.
- Good knowledge in Continuous Integration and Continuous Deployment methodologies.
- Experience in administering Linux. Experience in Installation, Configuration, Backup, Recovery, Maintenance, Support.
- Strong ability to trouble shoot any issues generated while building, deploying and in production support.
- Closely worked with Developers and Analysts to address project requirements. Able to effectively manage time and prioritize multiple projects
- Excellent communication, team membership and relationship management skills.
- Experience in Installation and Configuration of Apache web server.
- Experience in Monitoring & Health –Check of web and application server environments.
- Strong knowledge on ticket management using Service now.
- Good experience in server configurations and installations and modifications.

PROJECTS

- **Project:** E-learning Cloud Platform
Client: Allen Plus, Madeeasy and Gingerwebs Noida
Environment: Ubuntu 20.04, AWS Cloud (EC2, ELB, S3, Route 53, VPC), Shell Scripting, MYSQL.
Role: AWS Cloud Engineer
Team: 5

SKILLS

Operating System	: Linux (CentOS 7.xx and Ubuntu 20.04.xx)
Cloud Solutions architect	: AWS (EC2, EBS, S3, RDS, AMI, ELB, IAM, VPC, ROUTE53, CloudWatch
Backup	: Tar, Rsync, Scp, Dump.
Networking Protocols	: TCP, HTTP, HTTPS, FTP, TELNET, SSH, SMTP
Web Servers	: Apache2
Packages	: RPM & YUM, Apt-get
Ticketing tool	: Service now, Jira
Monitoring tool	: Grafana, Prometheus
RDBMS	: MYSQL
NoSQL	: MongoDB

ROLES AND RESPONSIBILITIES

AWS CLOUD ENGINEERING ROLE:

- Managed multiple **AWS** accounts with multiple **VPC**'s for both production and non-prod where primary objectives included automation, build out, integration and cost control
- Building customized Amazon Machine Images
- Linux System Administration supporting **AMI** builds, trouble shooting, shell scripting, backups and log file management
- Enterprise and Premium support for **EC2** infrastructure
- Worked done **AWS** Cloud Watch and Cloud Trail services
- Worked closely with **EC2** infrastructure teams to trouble shoot complex issues
- Managed and supported **AWS** Security related issues, such **IAM** and **S3** policies for user access
- Support for all other **AWS** products such as **S3**, **RDS**, Elastic Load Balancing, Route **53(DNS)**
- Automated trouble shooting tasks by creating Shell scripts and **AWS CLI** tool
- Managed and supported **AWS** Security related issues, such **IAM** and **S3** policies for user access
- Support for Customer accounts which are hosted on **AWS**.
- Assisted customer switch common connectivity issues by reviewing subnet, security group, **ACL**, routing, **VPN**, **ELB**, Auto Scaling, **RDS**.