

Nitesh Vishwakarma

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PROFESSIONAL SUMMARY

AWS cloud practitioner with hands-on experience in designing and deploying secure, scalable, and highly available cloud infrastructure. Skilled in EC2, S3, RDS, VPC, IAM, CloudWatch, ALB, and Auto Scaling. Strong understanding of cloud architecture, reliability principles, and Linux-based system troubleshooting through real AWS projects. Seeking an entry-level cloud engineering role to apply AWS skills in real-world cloud environments.

EDUCATION

Bachelor of Computer Applications (BCA) – Cloud Computing & Security (TCS Collaboration)
Amity University Online | 2024 – 2027
Current Semester SGPA: 8.45

TECHNICAL SKILLS

AWS: EC2, S3, RDS, VPC, IAM, CloudWatch, SNS, ALB, ASG
Cloud Concepts: High Availability, Scalability, Fault Tolerance, Load Balancing
Security: IAM, CloudTrail, Least Privilege, Cloud Security Basics
Linux: grep, awk, systemctl, process monitoring, file permissions
Networking: VPC, Subnets, Multi-AZ Architecture
Tools: Git, GitHub, VS Code
Programming: Python (Boto3)

PROJECTS

Cloud Monitoring System | Fall 2025

- Built CloudWatch dashboards for monitoring system health across multiple EC2 instances
- Automated AWS resource checks using Python (Boto3), reducing manual monitoring effort
- Configured CloudWatch alarms for CPU spikes, downtime, and performance anomalies
- Simulated failure scenarios and validated auto-recovery behavior

GitHub: <https://github.com/NiteshVishwakarma219/aws-cloud-monitoring-system.git/>

Secure AWS Infrastructure | Winter 2025–26

- Designed Multi-AZ VPC with public and private subnet isolation
- Implemented IAM least-privilege access control policies
- Enabled CloudTrail logging for auditing AWS account activity
- Used AWS Systems Manager (SSM) for secure instance access without SSH

GitHub: <https://github.com/NiteshVishwakarma219/aws-secure-vpc-architecture.git/>

Auto-Healing AWS Architecture | Late 2025

- Built multi-tier AWS architecture using EC2, ALB, and Auto Scaling Groups
- Implemented AWS Well-Architected principles (Security & Reliability)
- Configured CloudWatch and SNS for real-time monitoring and alerts
- Enabled automated instance recovery using ASG health checks
- Validated high availability through failure simulation testing

GitHub: <https://github.com/NiteshVishwakarma219/aws-auto-healing-architecture.git/>