

# PAVAN KHARSANE

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## SUMMARY

AWS Cloud Engineer with 3.6 years of experience supporting enterprise-scale OTT streaming platforms including Paramount+, BET, BET+, CC.com, and Pluto TV. Specialized in building and operating highly available, fault-tolerant, and scalable AWS infrastructure to deliver low-latency, uninterrupted content streaming. Experienced in AWS EC2, ECS, ECR, ALB, Auto Scaling, VPC, Route 53, S3, and CloudWatch, with strong expertise in containerized microservices, performance monitoring (New Relic, Grafana), security best practices, cost optimization, and reliability engineering.

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## EXPERIENCE

### AWS Cloud Engineer

#### COGNIZANT TECHNOLOGY SOLUTIONS

07/2022 – Present

- Designed, deployed, and managed highly available and fault-tolerant AWS cloud infrastructure for enterprise-scale OTT streaming platforms, ensuring low-latency and uninterrupted content delivery.
- Built and operated containerized microservices architectures using Amazon ECS, ECR, Docker, supporting scalable and resilient application workloads
- Configured and optimized Application Load Balancers (ALB) and Auto Scaling Groups (ASG) to efficiently distribute traffic and handle peak streaming demand.
- Managed compute and networking services including EC2, VPC, subnets, route tables, Internet Gateway, NAT Gateway, Security Groups, and NACLs.
- Implemented DNS routing and traffic management using Amazon Route 53 for high availability and failover.
- Monitored application and infrastructure performance using Amazon CloudWatch, New Relic, and Grafana, enabling real-time observability, alerting, and incident response.
- Created and maintained dashboards, metrics, alarms, and logs to track latency, availability, error rates, and system health.
- Applied AWS security best practices using IAM roles, policies, RBAC, least-privilege access, and encryption in transit and at rest.
- Performed capacity planning, performance tuning, and cost optimization for ECS services, EC2 instances, and load balancers.
- Supported CI/CD pipelines, enabling blue-green and rolling deployments with minimal or zero downtime.
- Implemented disaster recovery, fault tolerance, and resilience engineering strategies aligned with AWS Well-Architected Framework.
- Managed incident and ticket resolution within defined SLAs, performing rapid troubleshooting and root cause analysis to minimize service impact on high-traffic OTT streaming platforms.
- Led and participated in outage and incident bridge calls, collaborating with multiple cross-functional teams (DevOps, SRE, Application, Network, and Security) to restore services within SLA timelines.
- Coordinated real-time monitoring, escalation, and communication during critical production incidents to ensure fast recovery and minimal downtime.

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## PROJECT

### Viacom Study State

#### Cognizant Technology Solutions Pvt Ltd

- Supported high-traffic OTT streaming platforms including Paramount+, BET, BET+, CC.com, and Pluto TV, responsible for designing, deploying, and managing highly available, fault-tolerant, and scalable AWS cloud infrastructure to deliver low-latency, uninterrupted content streaming to millions of concurrent users.
  - Focused on load balancing, containerization, auto-scaling, monitoring, security, and performance optimization to ensure operational excellence and SLA compliance.
  - Architected, configured, and managed Application Load Balancers (ALB), Auto Scaling Groups (ASG), EC2 instances, Amazon ECS services, and ECR repositories to handle high-traffic streaming workloads and ensure multi-AZ fault tolerance.
  - Built and maintained containerized microservices architectures using Amazon ECS and Docker, supporting scalable backend services and content delivery pipelines.
  - Designed and maintained secure networking infrastructure with VPC, subnets, route tables, Internet Gateway, NAT Gateway, Security Groups, and NACLs for optimized traffic flow and security.
  - Implemented real-time monitoring, observability, and alerting using DATADOG, New Relic, Grafana, Amazon CloudWatch, and APM tools, tracking latency, error rates, throughput, uptime, and SLA metrics.
  - Managed incident resolution, ticketing, and SLA compliance using JIRA and ServiceNow, participating in outage calls and cross-team collaboration to restore services within agreed timelines.
  - Developed Python scripts and automation workflows for monitoring, reporting, and operational efficiency.
  - Managed databases (SQL, MySQL) for backend content storage and optimized queries and schema for high-performance streaming.
  - Implemented CI/CD pipelines, blue-green deployments, and rolling updates to support zero-downtime releases and rapid feature deployment.
  - Applied AWS security best practices using IAM roles and policies, RBAC, encryption, and least-privilege access, ensuring secure cloud operations.
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EDUCATION

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B.Sc Computer Science

VIDHYAN MAHAVIDYALAYA • MALKAPUR • 01/2019 – 09/2022 • 7.5

Master Of Computer Applications

G. H. RAISONI UNIVERSITY • AMRAVATI • 11/2022 – 03/2024 • 8.36

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CERTIFICATIONS

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DATADOG Developer

DATADOG Learning Center • 05/2024

DATADOG SRE

DATADOG Learning Center • 05/2024

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SKILLS

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AWS (Amazon EC2, CloudWatch), Route 53, S3, VPC

Amazon ECS (Elastic Container Service), Docker, Fault Tolerance, High Availability, Microservices Architecture, Multi- AZ Deployments

Cloud Platform & Services: Amazon ECR, Application Load Balancer (ALB), Auto Scaling Groups (ASG)

Monitoring & Observability: Amazon CloudWatch, Application Performance Monitoring (APM), DATADOG MONITORING, Grafana, Incident Handling, New Relic, Outage Resolution, Root Cause Analysis (RCA), SLA Management

Databases & Programming: Automation, MySQL, Python, Scripting, SQL

Ticketing & ITSM Tools: Incident Management, JIRA, Production Support, ServiceNow, SLA Tracking

DevOps & Operations: CI/CD Pipelines, CloudFormation), Cross-Team Collaboration, Infrastructure as Code (Terraform, Rolling Deployments

Networking & Security: AWS IAM, Encryption, IAM Roles & Policies, Least Privilege Access, NACLs, RBAC, Security Groups, VPC Networking

Performance & Reliability: Business Continuity Planning (BCP), Capacity Planning, Cost Optimization, Disaster Recovery (DR), Operational Excellence, Performance Tuning, Reliability Engineering

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