

Chris Dsouza

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PROFILE

Dedicated and results-oriented professional with 1 year of experience in VMware and Cloud Domain, skilled in Administration tasks, with a proven track record of delivering high-quality solutions, driving process improvements, and contributing to organizational growth through innovation, collaboration, and a strong commitment to excellence.

EDUCATION

St Andrew's College of Arts, Science and Commerce

Bachelor of Science in Information Technology, CGPI : 9.68

St Andrew's College of Arts, Science and Commerce

HSC Science : 77.33

St Louis High School

SSC : 90.80

Bandra, Mumbai

June 2022 - 2025

Bandra, Mumbai

June 2021 - 2022

Dahisar, Mumbai

March 2019 - 2020

EXPERIENCE

VMware Administrator

Apr 2025 – Feb 2026

Godrej Infotech Ltd

Vikhroli, Mumbai

- Optimized virtual infrastructure resources using RVTools and SolarWinds insights, identifying underutilized workloads and saving ~4,00,000rs within five months
- Developed automation scripts for daily operations, including snapshot validation, power-off audits, and VM inventory management.
- Performed ESXi host upgrades along with firmware and BIOS updates to ensure stability, security, and compliance.

Cloud Administrator

Apr 2025 – Feb 2026

Godrej Infotech Ltd

Vikhroli, Mumbai

- Provisioned and deprovisioned EC2 instances and Azure VMs based on approved speedflows, ensuring compliance with organizational standards.
- Created and maintained AMI snapshots for backup, recovery, and environment cloning purposes.
- Managed cloud inventory across 30+ AWS accounts, ensuring accurate tagging, cost visibility, and governance.
- Designed automated Teams workflows that ingest CloudWatch email alerts, parse EC2 lifecycle events, and auto-categorize high-severity actions (e.g., EC2 create/delete) for rapid escalation.

PROJECTS

Secure Office Environment | AWS

Feb 2026

- Designed and implemented a secure, multi-tier AWS architecture using VPC, public/private subnets, and VPC peering.
- Built a scalable web tier using Application Load Balancer and Auto Scaling Group with EC2 instances in private subnets.
- Applied AWS best practices for network isolation, security, and high availability..
- Implemented secure access and automation using IAM, Systems Manager (SSM), Lambda, and scheduled backups.

TECHNICAL SKILLS

Amazon Web Services (AWS): VPC, EC2, ALB, Auto Scaling, S3, CloudFront, IAM, Lambda, EventBridge, Systems Manager (SSM), CloudWatch

VMware vSphere: ESXi, vCenter Server, Virtual Machines

Developer Tools: Git, VS Code, Jupyter

CERTIFICATES

AWS Cloud Quest : Cloud Practitioner

Figma Essential for UI/UX: Udemy

Introduction to Cybersecurity: Cisco

Fundamentals of Full Stack Development: ExcelR