

MIHIR MAHENDRA KOYANDE

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SUMMARY

- DevOps and Cloud Engineer with 3+ years of experience designing, deploying, and managing cloud infrastructures across AWS, Azure, and GCP. Implemented IaC using Terraform and Ansible, reducing deployment time by 30% while ensuring security compliance and reliability.

EDUCATION

Master of Science in Business Analytics Clark University, Worcester, US	Aug 2022 – Dec 2023
Bachelor of Science in Computer Science Mumbai University, Mumbai, India	Jul 2017 – Mar 2020

CERTIFICATIONS

- Data Visualization with Tableau by University of California, Davis
- SAS Certified Professional: Data Curation for SAS Data Scientists
- Google Analytics Certification

SKILLS

- **Cloud Platforms:** AWS (EC2, S3, Lambda, RDS, Cloud Formation, IAM, Cloud Trail, Cloud Watch, EKS, Route 53, AWS Backup, Global Accelerator),
- **Infrastructure as Code (IaC):** Terraform, Ansible
- **Containers & Orchestration:** Docker, Kubernetes
- **CI/CD & DevOps:** Azure DevOps, Jenkins, GitLab CI/CD, GitHub Actions, AWS Code Pipeline, GitHub
- **Monitoring & Observability:** ELK Stack, Prometheus, Grafana, Cloud Watch, Stack driver
- **Networking & Security:** IAM, Multi-Factor Authentication (MFA), Azure Sentinel, Zero Trust Architecture, Google Cloud Armor, VPC, Subnets, Route 53, ExpressRoute, Direct Connect, Firewall Rules
- **Data & Analytics:** Databricks, Azure Synapse Analytics, Snowflake, BigQuery, ETL Pipelines
- **Cost Optimization:** AWS Cost Explorer, Azure Cost Management, Resource Optimization
- **Automation & Scripting:** Bash, PowerShell, Python

EXPERIENCE

Castlight Health, United States	Jan 2024 – Current
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DevOps Engineer

- Established Cloud Monitoring and AWS Cloud Trail for heightened logging and tracking, reducing incident response time by 35% and improving compliance with audit requirements.
- Designed and deployed multiple applications using AWS (EC2, Route 53, S3, RDS, IAM), implementing high availability, fault tolerance, and auto-scaling to enhance performance and reliability.
- Architected cloud infrastructure using Terraform and AWS Cloud Formation, supporting Infrastructure-as-Code (IaC) best practices and reducing deployment times by 60%.
- Established observability using Prometheus and Grafana for metrics and monitoring, reducing mean time to resolution (MTTR) by 30% for critical applications.

Tata Consultancy Services, India	Feb 2021 – Jul 2022
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AWS DevOps Engineer

- Optimized AWS cloud infrastructure by leveraging EC2, ELB, S3, Cloud Formation, VPC, Route 53, RDS, and CloudWatch—enhancing scalability, reliability, and resource efficiency.
- Reinforced disaster recovery with AWS Backup and S3 Cross-Region Replication, achieving a Recovery Time Objective (RTO) of under 10 minutes, ensuring data availability during system failures.
- Remediated identity management with AWS IAM policies and Multi-Factor Authentication (MFA), achieving a 100% compliance rate with security standards.
- Leveraged AWS Lambda for serverless architecture, automating backend tasks and cutting compute costs by 20% through event-driven execution.
- Integrated Jenkins with Docker container using Cloudbees Docker pipeline plugin and provisioned the EC2 instance using Amazon EC2 plugin.
- Partnered with teams to migrate workloads to Amazon EKS, enabling scalable container orchestration, reducing downtime, and optimizing microservices management.

Avis Educational Toy Manufacturing, India	Jan 2020 – Jan 2021
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Jr DevOps Engineer

- Joined as an intern and transitioned full-time, further enhancing cloud management strategies.
- Managed Google Cloud Storage with automated lifecycle policies, resulting in a 20% reduction in storage costs and impacted data retention practices.
- Developed serverless functions using Google Cloud Functions for task automation in ETL pipelines, decreasing manual workload and increasing efficiency by 30%.
- Automated AWS components like EC2 instances, S3, Cloud Watch, Load Balancer, and IAM through AWS Cloud formation templates.
- Collaborated with teams to set up and optimize CI/CD pipelines using GitHub Actions, streamlining deployments and reducing release times by 30%
- Implemented IAM policies and role-based access control (RBAC) on Google Cloud IAM, ensuring secure and compliant access across cloud resources.
- Led the deployment of AWS Global Accelerator and Route 53 to reduce latency for global users, improving load balancing and response times by 25%.
- Optimized Google Compute Engine instances through load balancing and autoscaling, achieving a 15% improvement in resource utilization during peak operations.
- Enhanced network security with VPC firewall rules and Google Cloud Armor, reducing external threat exposure and improving network resilience.