

Mesfin Getachew

Senior Cloud Platform Engineer (Platform, DevOps & Infrastructure)

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PROFESSIONAL SUMMARY

Senior Cloud Platform Engineer with 8 years of experience architecting scalable cloud infrastructure and building Internal Developer Platforms that support distributed engineering teams. Specialized expertise in infrastructure-as-code (Terraform), multi-region Kubernetes platforms (EKS), and self-service CI/CD frameworks that reduce deployment friction and accelerate developer velocity. Proven track record delivering cloud migrations, platform standardization, cost optimization, and reliability improvements at scale. AWS Certified DevOps Engineer – Professional.

SKILLS & TOOLS

Cloud Platforms: AWS (EC2, Lambda, S3, RDS, DynamoDB, ECS, EKS, CloudFormation, VPC, IAM, CloudWatch), Azure (VMs, App Services, DevOps, RBAC)

Infrastructure as Code: Terraform (Enterprise modules, state management, policy-as-code), CloudFormation, Ansible, Helm

Containers & Orchestration: Kubernetes (EKS), Docker, ECS

CI/CD & GitOps: GitHub Actions, ArgoCD, GitLab CI, Azure DevOps, Jenkins

Observability & Monitoring: Prometheus, Grafana, CloudWatch, Datadog, Dynatrace

Security & Compliance: IAM/RBAC, KMS, HashiCorp Vault, Secrets Management, TLS, Trivy

Programming & Scripting: Python, Bash, PowerShell, YAML

Databases: MySQL, PostgreSQL, DynamoDB, MongoDB

WORK EXPERIENCE

Senior Cloud Platform Engineer | Shiro Technologies LLC | Remote | Oct 2022 – Present

- Led migration of 50+ applications from on-premise to AWS using standardized Terraform modules and infrastructure patterns, reducing team onboarding time and improving deployment consistency.
- Implemented GitOps workflow (ArgoCD) for declarative, version-controlled infrastructure provisioning, reducing environment setup from two weeks to under two days and enabling self-service team deployments.
- Designed and operated multi-region EKS platform supporting over 100 microservices across distributed teams, with Helm standardization, NetworkPolicy segmentation, and geographic redundancy for compliance and resilience.
- Reduced downtime incidents by ~40% through capacity planning, workload right-sizing, and cluster optimization, while maintaining 99.95% SLO and improving platform reliability for all teams.

- Architected self-service GitHub Actions platform with multi-region canary deployments and automated rollback, reducing mean deployment time from 45 to 12 minutes through parallelization and artifact caching.
- Achieved ~30% cloud cost reduction through reserved capacity planning, workload consolidation, and rightsizing, demonstrating platform standardization directly reduces operational spend while maintaining reliability.
- Established platform engineering practices, blameless postmortem processes, and runbook-driven incident response, improving operational consistency across teams.

Cloud Platform Engineer | CDI Tech | Remote | Jun 2020 – Sep 2022

- Developed Infrastructure-as-Code pipelines using Terraform and CloudFormation across multiple production applications, improving deployment consistency and reducing manual provisioning.
- Supported legacy workload migration to AWS-managed services (RDS, DynamoDB), minimizing downtime during cutover and reducing operational overhead.
- Implemented backup and recovery automation workflows aligned with defined RPO/RTO objectives, improving system resilience for critical applications.
- Built observability systems using Datadog and Dynatrace with monitoring-driven alerting, reducing mean time to detect (MTTD) and improving incident response coordination.
- Created reusable Jenkins shared libraries and Ansible playbooks across multiple teams, standardizing deployments and reducing release errors.

Cloud Platform Engineer | Property Management Experts | Arlington, VA | Jun 2018 – May 2020

- Built Terraform and Ansible automation for multi-environment AWS infrastructure, improving consistency across production and staging environments.
- Implemented centralized monitoring using Prometheus, Grafana, and Datadog, improving incident detection speed and establishing shared observability standards.
- Optimized cloud costs through reserved capacity planning and autoscaling configurations, contributing to measurable operational spend reductions.
- Developed automation scripts for recurring operational tasks and failure recovery workflows, reducing manual intervention and improving incident response efficiency.

EDUCATION & CERTIFICATIONS

AWS Certified DevOps Engineer – Professional | 2023

Microsoft Certified: Azure Database Administrator Associate | 2021

Postgraduate Diploma in Cloud Computing — University of Texas (Online) | 2022

B.Sc. in Computer Science — University of Maryland | 2018