MESFIN GETACHEW

DEVOPS ENGINEER

CONTACT

+1 (202)-417-7593

mefinealew@gmail.com

linkedin.com/in/mesfine-ayelew

github.com/DataOpsInnovator

Washington, D.C. – Baltimore Metro Area

SKILLS

- Cloud Platforms: AWS (EC2, S3, Lambda, RDS, VPC), Azure
- DevOps Tools: Jenkins, GitLab CI/CD, Docker, Kubernetes, Terraform, Azure DevOps
- Containerization & Orchestration: Docker,
 Kubernetes, AWS ECS, EKS
- Infrastructure Automation: Terraform,
 CloudFormation, AWS CodePipeline
- Security & Compliance: AWS IAM, AWS KMS, Encryption, RBAC
- Database: MySQL, PostgreSQL, MongoDB, DynamoDB
- Monitoring & Reporting: AWS CloudWatch, CloudTrail
- · Scripting: SQL, Python, PowerShell, Bash
- · Operating Systems: Linux, Windows Server, Mac OS

EXPERTISE

- Enterprise Software Development
- · System Design
- Infrastructure Automation
- · Configuration automation
- Agile Development RDBMS
- · Design & Build
- Team lead

PROFILE

Experienced DevOps Engineer with 6+ years of expertise in cloud infrastructure automation, CI/CD, database management, software development methodologies, AWS, Azure, Docker, Kubernetes, Infrastructure as Code (IaC), to streamline operations, improve system scalability, and drive continuous improvement. Strong collaborator with a proven track record of working effectively within cross-functional teams to deliver innovative and high-performance solutions.

WORK EXPERIENCE

Senior Devops | Cloud Engineer

Shiro Tech, Remote

Oct 2022-Present

- Architected & optimized cloud solutions, migrating legacy on-premises applications to scalable, cost-efficient AWS environments.
- Implemented Infrastructure as Code (IaC) using tools such as Terraform, Ansible, Bash, Pytho & CloudFormation, streamlining the automation of deployments, configuration management & updates.
- Built CI/CD pipelines with testd & release processes, improving efficiency & reducing time-to-market for critical releases.
- Spearheaded observability strategies, integrating NewRelic, Datadog & CloudWatch for monitoring, logging, & alerting, significantly reducing mean time to detection & resolution.
- Orchestrated containerized applications with Docker, Kubernetes, & advanced cluster management techniques, ensuring seamless scalability, high availability, & fault tolerance across diverse workloads.
- Designed auto-scaling architectures leveraging AWS Lambda, SQS, SNS, NLB, & ELB, substantially improving resource utilization & application resilience under fluctuating load conditions.
- Led the development of reusable, enterprise-grade AWS Glue data pipelines, aligning them with the organization's data lake strategy & seamlessly integrating with S3, Step Functions, SQS, SMS, RDS, Lambda, & Kinesis.
- Leveraged analytics platforms, including Athena, QuickSight, & SageMaker, to deliver actionable insights & predictive models supporting sophisticated cybersecurity & fraud analytics initiatives.

System Operations Administrator (SysOps)

CDI, Remote VA

Jun 2020- Sep 2022

- Applied DataOps methodologies to implement CI/CD pipelines for both relational and NoSQL databases, ensuring continuous delivery of schema changes, automated testing, and rapid feedback loops across the entire data lifecycle.
- Established comprehensive Infrastructure as Code (IaC) strategies and automated configuration management processes to deliver robust backup, recovery, and failover capabilities, ensuring seamless business continuity and minimized operational overhead.
- Leveraged DevOps practices to integrate performance optimization tasks—such as query plan analysis, index tuning, and schema refactoring—directly into deployment pipelines, improving query response times by 25% and enhancing overall system reliability.
- Streamlined database migrations to AWS and Azure using containerization, automated rollouts, and rollback strategies, adhering to strict data governance and compliance standards while transforming legacy databases into scalable, cloudnative ecosystems aligned with modern DataOps principles.

EDUCATION

Master of Science in Applied Physics & Technology (MSIAT)

Haramaya University July 2018

Postgraduate Program in Cloud Computing University of Texas

Apr 2024

CERTIFICATIONS

- · AWS Certified Solutions Architect Associate
- Microsoft Certified Azure Database Administrator
 - Associate
- MuleSoft Certified Developer Level1 (MCDL1)

LANGUAGES

| English |
|-------------|
| Amaharic |
| Polish ———— |

System Administrator

Property Management Experts LLC, Virginia

Oct 2018- May2020

- Leveraged DevOps practices to provision and manage infrastructure as code (IaC), ensuring secure, high-performing, and reliable environments that support missioncritical applications.
- Integrated modern monitoring and observability stacks (e.g., Prometheus, Grafana, ELK, or Datadog) into CI/CD pipelines to proactively identify, diagnose, and resolve performance issues, delivering near-zero downtime and a frictionless user experience.
- Automated repetitive operational workflows using scripting languages and configuration management tools (e.g., Ansible, Chef, Puppet), enabling continuous improvement, increasing efficiency, and reducing manual intervention while maintaining compliance and governance standards.