

Asif Draxi

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PROFESSIONAL SUMMARY

Results-driven Site Reliability Engineer with over 5 years of proven experience architecting, scaling, and automating cloud infrastructures across GCP, AWS, and Azure. Specialized in Kubernetes (GKE), Infrastructure as Code (Terraform, Ansible), and building highly resilient CI/CD pipelines. Demonstrated history of achieving 99.99% system uptime SLAs, driving sweeping cost optimizations (saving \$250K+ per quarter), and significantly reducing Mean Time to Resolution (MTTR) through advanced observability and auto-healing solutions. Seeking to leverage deep expertise in cloud ecosystems and DevOps methodologies to scale enterprise-grade platforms at a top-tier software technology organization.

TECHNICAL SKILLS

- **Cloud Platforms:** Google Cloud Platform (GCP), Amazon Web Services (AWS), Microsoft Azure
- **Containerization & Orchestration:** Kubernetes (GKE/EKS), Docker, Container Lifecycle Management
- **Infrastructure as Code (IaC) & Configuration:** Terraform, Ansible, Chef
- **CI/CD & Automation:** Jenkins, GitHub Actions, Azure DevOps, Git
- **Monitoring, Observability & Incident Response:** Dynatrace, New Relic, Pingdom, PagerDuty, Opsgenie, Jira
- **Systems & Networking:** Linux (RHEL, Ubuntu), Nginx, TCP/IP, DNS, HTTP/HTTPS, Load Balancing, VPC, IAM
- **Programming & Scripting:** Python, Bash/Shell Scripting, JavaScript, Angular (6+), HTML5/CSS3, PL/SQL

PROFESSIONAL EXPERIENCE

- **BlackLine** Bengaluru, KA
Site Reliability Engineer June 2024 - Present
 - Engineered and maintained high-availability production infrastructure, consistently achieving and exceeding 99.9% uptime SLAs while executing robust on-call incident management protocols.
 - Spearheaded a massive GCP cloud cost-optimization initiative—involving instance right-sizing, diligent resource auditing, and database upgrades—generating over \$250,000 in operational savings within a single quarter.
 - Architected and migrated legacy release pipelines by designing automated GitHub Actions workflows, enhancing overall deployment velocity and reducing manual release intervention by 40%.
 - Invented and deployed an intelligent auto-healing system that seamlessly integrates New Relic telemetry, PagerDuty alerts, GitHub Actions, and Ansible runbooks to instantly remediate known failure states, drastically reducing operational toil and MTTR.
 - Led the zero-downtime structural migration of Apache NiFi clusters from Chef-based configuration management to Ansible, subsequently orchestrating automated multi-region NiFi deployments.
 - Partnered closely with software engineering groups to instill DevOps best practices, standardize infrastructure templates, and build robust disaster recovery strategies.
- **Liferay** Bengaluru, KA
Associate Site Reliability Engineer Dec 2022 - June 2024
 - Administered and scaled large-scale Google Kubernetes Engine (GKE) clusters, ensuring optimal resource allocation, security compliance, and fault tolerance for mission-critical portals.
 - Elevated system observability by deploying and fine-tuning Dynatrace and Pingdom, establishing proactive thresholds and alerts that addressed performance degradation prior to customer impact.
 - Restructured and maintained Jenkins CI/CD pipelines, proactively identifying build-stage bottlenecks and troubleshooting faulty deployment mechanics to stabilize daily release trains.
 - Executed detailed cluster performance analysis to identify compute inefficiencies; implemented node-pooling and auto-scaling strategies to achieve a sustainable 20% footprint cost reduction.
 - Served as a primary 24/7 on-call responder; authored and maintained extensive operational runbooks to standardize triage processes during severe production incidents.
 - Wrote custom Python and Bash automation scripts to replace tedious daily operational tasks, saving the infrastructure team 10+ hours per week.
- **Capgemini** Mumbai, MH
Senior Software Engineer June 2019 - August 2021

- Provisioned, secured, and scaled enterprise-grade AWS and Azure cloud infrastructures leveraging VPCs, EC2/VMs, and auto-scaling groups for global client deployments.
- Troubleshoot and resolved complex network and routing issues—including Load Balancer algorithms, DNS resolution, and TCP/IP bottlenecks—ensuring uncompromised connectivity and low latency.
- Implemented introductory Infrastructure as Code practices using Git-managed ARM and standard scripting resources to version-control primary infrastructure components.
- Collaborated within cross-functional Agile teams to design and develop robust front-end user interaction portals using Angular (6+), JavaScript, HTML5, and CSS3, bridging user experience gaps with backend systems.
- Integrated seamless code delivery utilizing Azure DevOps CI/CD pipelines, minimizing integration code-conflicts.

KEY TECHNICAL PROJECTS

- **Enterprise K8s Automation Lab (Ansible & Terraform):** Designed a locally hosted and cloud-hybrid testing environment completely defined via Infrastructure as Code. Utilized Terraform to bootstrap virtual private networks and instances, and utilized Ansible to configure an operational Kubernetes cluster capable of handling dummy microservices. Demonstrated modular scaling and GitOps concepts.
- **Serverless Cloud Alerting Engine (Python & AWS):** Developed a severe-event automated alert engine using Python and AWS Lambda. Extracted log errors from specified S3 buckets/CloudWatch arrays to trigger categorized notification thresholds via an external API webhook. Improved organizational log accessibility and minimized false-positive alert bloat.

CERTIFICATIONS

- **HashiCorp Certified: Terraform Associate (003)** | HashiCorp
- **Google Certified Professional Cloud Architect** | Google Cloud
- **Microsoft Certified: DevOps Engineer Expert (AZ-400)** | Microsoft Azure
- **AWS Certified Solutions Architect Associate** | Amazon Web Services
- **AWS Certified Cloud Practitioner** | Amazon Web Services

EDUCATION

- **Reva Institute of Technology and Management** Bengaluru, KA
Bachelor of Engineering *June 2018*