

ATA UL MUNIM

DevOps Engineer

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Experienced DevOps & Cloud Engineer (7+ years) with a proven track record of working with global startups and enterprise teams across time zones to deliver scalable, high-availability infrastructure. I have spent the last several years working across both AWS and Azure, often managing workloads on both platforms within the same organization, which has given me a practical multi-cloud perspective. My focus has always been on building infrastructure that is secure, cost-efficient, and maintainable by the teams who inherit it.

Experience

Step By Tech

DevOps Engineer

Dubai, UAE

March 2024 – March 2026

- Architected scalable AWS infrastructure for a matchmaking application using ECS, designed to handle 1M+ users with high availability and low latency.
- Reduced hosting costs by 25% through EC2/S3 rightsizing, CloudFront CDN optimization, and Cloudflare Workers for edge-level request transformation, while improving overall service availability.
- Hardened application security across AWS and Azure by enforcing IAM policies, security groups, and SSL certificates, reducing the attack surface while maintaining compliance across both platforms.
- Reduced deployment times by optimizing Azure DevOps and GitLab pipelines and engineering Bash scripts that triggered real-time Slack alerts.
- Reduced configuration drift by using reusable Terraform modules, while building serverless email tracking system using Lambda, SES, SNS, DynamoDB and S3.

Silicon Networks

DevOps Engineer

US (Remote)

Dec 2022 – Jan 2024

- Delivered a large-scale e-commerce website on Azure Web Apps with Redis caching and Blob Storage, supporting millions of daily product views with consistently fast response times.
- Achieved a 20% reduction in cloud costs, improved system reliability and uptime through Azure resource rightsizing and migrating workloads to AKS and Azure Container Apps.
- Streamlined deployment workflows by building multi-stage CI/CD pipelines in Azure DevOps with environment-specific approvals and variable groups, supported by custom Bash and Python automation.
- Standardized cloud governance across Azure environments using Azure Policy and reusable Terraform modules, while also enforcing consistent IAM controls on the AWS side of the infrastructure.
- Enhanced code quality and CI/CD security through SonarQube integration and secure secrets management using Azure Key Vault.

Arpatech

DevOps Engineer

Karachi

April 2021 – Dec 2022

- Packaged the entire CRM platform infrastructure as reusable Terraform modules, enabling full environment provisioning with a single command and reducing deployment time from days to minutes.
- Significantly improved system performance and Kubernetes stability through pod resource tuning, node-level optimization, and enforcing security standards across cluster deployments.
- Enhanced observability across Azure and AWS environments by implementing ELK Stack for centralized log analysis and Azure Application Insights for application-level performance monitoring.
- Built and delivered resilient multi-cloud infrastructures (Azure, AWS, DO) for multiple clients, ensuring high availability and operational efficiency.
- Containerized diverse applications using Docker and built Azure DevOps pipelines for teams ranging from early-stage startups to enterprise systems.

Cloudways

Cloud Engineer

Karachi

Feb 2020 – Mar 2021

- Broke a monolithic application into containerized microservices using Docker on AWS ECS, improving deployment independence across services and significantly reducing infrastructure overhead.
- Designed and deployed a resilient, multi-cloud courier service infrastructure with Docker containers on AWS and DigitalOcean, eliminating vendor lock-in and improving fault tolerance.
- Accelerated deployment cycles by using Jenkins CI/CD pipelines, significantly improving development velocity and release cadence.
- Increased multi-cloud reliability across AWS/DO/Azure by implementing ELK Stack for real-time monitoring and proactive issue detection.
- Improved client satisfaction through expert technical support and rapid incident response.

Crystallite

System Engineer

Karachi

Oct 2018 – Jan 2020

- Boosted websites performance and cut downtime by fine-tuning on-premise Linux server configurations.
- Enhanced security posture by reducing unauthorized access by 30% via SSH-jailed environments and deploying secure cloud servers that minimized vulnerabilities.
- Reduced manual operational workload considerably by automating routine tasks with Bash scripts, covering backups, log rotation, health checks, and scheduled server maintenance.
- Delivered seamless operations and maintained client satisfaction through expert OS/software installation, network troubleshooting, and responsive technical support.

Education

Dawood University of Engineering and Technology

Bachelor of Engineering in Computer Systems

Karachi

Graduated 2018

Certifications

AWS Solutions Architect – Professional	2026
AWS Solutions Architect – Associate	2022
Azure Administrator Associate (AZ-104)	2022
Azure Infrastructure Solutions (AZ-305)	2023

Skills

- **Cloud & IaC:** AWS, Azure, Digital Ocean, Hetzner, Terraform, SSM,
- **Containerization:** Kubernetes, Docker, ECS, AKS, EKS
- **CI/CD & Automation:** Jenkins, GitLab CI/GitHub Actions, Azure DevOps, Bitbucket, Bash, Python
- **Monitoring & Logging:** ELK Stack, Prometheus, Grafana, Zabbix, CloudWatch, Azure Insights
- **Databases:** MariaDB, MongoDB, PostgreSQL, Redis, Elasticache
- **Networking & Security:** Cloudflare, WAF, IAM, VPC, SSL/TLS