

JAMILA QAYYUM

DevOpsEngineer | Cloud Solutions Architect | Platform Engineer
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PROFESSIONAL SUMMARY

DevOps Engineer and Cloud Solutions Architect with 4+ years of hands-on experience building highly available, resilient platforms on AWS and GCP. Proven record of streamlining CI/CD pipelines with GitHub Actions, Jenkins, and Terraform to cut delivery timelines by 60% and reduce environment provisioning time by 50%. Proficient in containerization (Docker), system observability (ELK Stack, Prometheus, Grafana), and security hardening (IAM, Cloudflare WAF, Zero Trust), with a strong portfolio spanning Web3, AI and ML, blockchain, and microservices platforms.

CORE COMPETENCIES

AWS | GCP | Terraform | Docker | GitHub Actions | Jenkins | CI/CD Pipelines | Infrastructure as Code | Linux | Bash Scripting | Python | Nginx | ELK Stack | Prometheus | Grafana | Wazuh | IAM | Cloudflare WAF | Zero Trust | GitLab CI/CD | Cloud Build | Microservices | REST APIs | Agile | PostgreSQL | MySQL | Firebase

PROFESSIONAL EXPERIENCE

Byteforge | DevOps Engineer | January 2026 - Present | Lahore, Pakistan

- Built and managed AWS workloads using Terraform IaC to eliminate configuration drift and deliver 100% reproducible, version-controlled rollouts across dev, staging, and production.
- Designed a reusable Terraform component library covering VPC, ECS, RDS, S3, IAM, and ALB resources. The standardized modules reduced environment provisioning time by 50% across all teams.
- Engineered GitHub Actions delivery pipelines with integrated linting, security scanning, and blue-green deployment strategies to achieve near-zero-downtime application releases.
- Configured keyword-based log alerting for failures and threat events. The solution reduced mean time to detection (MTTD) by 40% and enabled proactive incident resolution.
- Improved system visibility by building structured log pipelines and live alert dashboards that shortened mean time to recovery (MTTR) across all production services.

BigImmersive | DevOps Engineer | April 2022 - Jan 2026 | Lahore, Pakistan

- Architected containerized microservices on GCP with Cloud Run, Cloud Functions, and regional Load Balancers. Maintained 99.9% uptime SLA across 6+ production services.
- Established CI/CD workflows using GitHub Actions, GCP Cloud Build, and Jenkins with integrated testing gates. Trimmed the average release cycle from 3 days to under 4 hours.
- Deployed a centralized log monitoring platform using ELK Stack and Wazuh. The solution delivered live log aggregation, enterprise-level threat detection, and compliance-ready audit trails.
- Hardened the security posture through least-privilege IAM enforcement, Cloudflare WAF rule configuration, and Zero Trust access controls. The initiative reduced the overall attack surface by 35%.
- Scripted Nginx reverse proxy provisioning, SSL and TLS certificate lifecycle via Certbot, and Cloudflare DNS routing for 10+ domains, removing all manual renewal tasks.
- Integrated Gemini and Vertex AI APIs with Dockerized Python workloads on GCP-native infrastructure. Reduced AI feature release time by 40% per sprint cycle.

TECHNICAL SKILLS

Cloud: AWS (EC2, ECS, S3, RDS, Lambda, IAM, ALB, VPC) and GCP (Cloud Run, Cloud Build, Cloud Functions, Load Balancers, AlloyDB, Firebase)

CI/CD and IaC: GitHub Actions, Jenkins, GitLab CI/CD, GCP Cloud Build, AWS CodePipeline, Terraform, Ansible

Containers: Docker and Docker Compose. Kubernetes fundamentals with hands-on lab experience

Monitoring: ELK Stack (Elasticsearch, Logstash, Kibana), Wazuh, Prometheus, Grafana, Datadog

Security: IAM, Cloudflare WAF, Zero Trust, SIEM via Wazuh, SSL and TLS, CIS Benchmarks

Infrastructure: Nginx, Apache, Linux (Ubuntu, Debian, RHEL), Bash scripting, Python automation

Databases: PostgreSQL, MySQL, Firebase, AlloyDB

Domains: Web3, Blockchain, AI and ML, Microservices, REST APIs, Agile and Scrum

KEY PROJECT HIGHLIGHTS

Vanarchain: Deployed production blockchain nodes on GCP with regional traffic routing, automated DNS failover, and hardened IAM and WAF policies for high-availability decentralized operations.

Virtua and NitroLeague (Web3): Architected scalable Google Cloud environments and delivery pipelines for two live Web3 platforms. Both deployments achieved zero-downtime releases with full observability coverage.

Inflectiv (AI Platform): Designed cloud-native AI infrastructure on GCP by containerizing Python-based ML workloads and wiring LLM APIs into the delivery pipeline. Cut feature iteration cycles by 40%.

Tapnode (Game Backend): Delivered a high-performance multiplayer backend with GitFlow-driven rollouts and a full Prometheus and Grafana stack for real-time performance visibility.

EDUCATION

M.Sc. Computer Science | University of Agriculture, Faisalabad | CGPA: 3.47 / 4.0 | 2017 - 2019