

AKANSH MOWAR

DEVOPS / PLATFORM / CLOUD ENGINEER

Building and operating systems that move software safely from code to production.

mowar23akansh@gmail.com • Pune, India • [linkedin.com/in/akansh-mowar-5a83261a0](https://www.linkedin.com/in/akansh-mowar-5a83261a0)
github.com/akansh23-cloud

SUMMARY

DevOps engineer on an enterprise banking platform at Barclays, working across OpenShift, Kubernetes, Helm and GitLab CI/CD. Day to day: release engineering, containerised workloads, security gates and platform modernisation.

3+ years of experience. Comfortable owning a release end to end — pipeline, image, chart, secret material, database migration and promotion — and applying SRE-aligned engineering practices to keep the runtime predictable.

EXPERIENCE

DevOps Engineer • Barclays

JULY 2023 – PRESENT • PUNE, INDIA

Enterprise banking / liquidity platform.

50+

independently deployable microservices, across the wider platform

30+

standardised containerised workloads, built and operated to one shape

20+

stage GitLab CI/CD release workflow, from artifact retrieval to controlled promotion

- Own and operate a 20+ stage GitLab CI/CD release workflow: artifact retrieval from Nexus, testing, security scanning, Docker image builds, certificate and JKS updates, PostgreSQL schema and incremental migrations, Helm deployments and controlled image promotion.
- Build and operate 30+ standardised containerised workloads on Red Hat OpenShift 4.x — Deployments, Services, Routes, ConfigMaps, resource limits and readiness, liveness and startup probes.
- Work across a platform of 50+ independently deployable microservices, keeping deployment shape consistent between them through Helm charts.
- Enforce security gates in the pipeline with SonarQube and Veracode at source and build, Trivy on images, and HashiCorp Vault and OpenShift Secrets for secret material.
- Support the runtime: messaging with Kafka and IBM MQ, data on PostgreSQL and Hasura, edge with Nginx, and observability through ELK, Observe and AppDynamics.

STACK

Red Hat OpenShift 4.x • Kubernetes • Helm • GitLab CI/CD • Docker • Nexus • Java 17 • Tomcat 10 • Nginx • Hasura • PostgreSQL • Kafka • IBM MQ • HashiCorp Vault • OpenShift Secrets • SonarQube • Veracode • Trivy • ELK • Observe • AppDynamics

Cloud Engineer Intern • CloudNXT

MAY 2022 – AUGUST 2022 • PUNE, INDIA

Azure infrastructure operations.

- Monitored 100+ Azure virtual machines.
- Supported disaster recovery drills.
- Ran Azure Snapshot backups.
- Supported provisioning, configuration and patching.

STACK

Microsoft Azure • Azure Snapshots • Disaster recovery drills

EDUCATION

B.Tech, Computer Science

JULY 2019 – MAY 2023

University of Petroleum and Energy Studies (UPES)

Dehradun, India

Specialisation: Cloud Computing & Virtualization Technology

CERTIFICATIONS

● AZ-104 — Azure Administrator Associate	MICROSOFT
● AZ-900 — Azure Fundamentals	MICROSOFT
● Cloud Practitioner	AWS

In preparation, not certified: CKAD (CNCF).

PLATFORM MODERNISATION

Five layers replaced under a service that had to keep running.

LAYER	BEFORE	AFTER	WHAT IT BOUGHT
Delivery	Jenkins + Bitbucket	— GitLab CI/CD	one system for source, pipeline and registry access
Deployment	Raw manifests	— Helm charts	the same deployment shape for every workload
Runtime	JDK-8	— Java 17	supported runtime, current security patches
App server	JBoss	— Tomcat 10	lighter images, faster container start
Observability	ELK	— Observe	one place to ask what the platform is doing

PROJECTS

Migration Assurance Platform PERSONAL PROJECT

A GitOps delivery path on AWS: the pipeline only ever produces an image, and the cluster only ever follows Git.

- The pipeline pushes images. It does not touch the cluster.
- Git holds the desired state; Argo CD closes the gap continuously.
- Terraform builds the structure and carries no runtime traffic.
- The image that was scanned is the image that runs.

Stack — AWS · Amazon EKS · Amazon ECR · Application Load Balancer · Terraform · Argo CD · GitLab CI/CD · Docker · GitOps

Career Autopilot PERSONAL PROJECT

A legacy monolith taken apart one service at a time, with traffic never stopping.

- 16-service architecture extracted from a monolith one service at a time, in a monorepo with per-service Dockerfiles and multi-stage Docker builds.
- Per-service build, test and deploy driven by path-based change detection, so only what changed is rebuilt.
- API Gateway routing in front of the services. If a service is not migrated yet — or is not answering — routing falls back to the monolith.

Stack — Monorepo · Per-service Dockerfiles · Multi-stage Docker builds · Per-service build / test / deploy · Path-based change detection · API Gateway routing · Vercel frontend

Services are drawn as numbered units. The count and the pattern are real; the names are not published here.

TECHNICAL SKILLS

CONTAINERS & ORCHESTRATION	Red Hat OpenShift 4.x · Kubernetes · Helm · Docker · Amazon EKS · Multi-stage builds · Readiness / liveness / startup probes · NGINX Ingress · cert-manager
CI/CD & RELEASE	GitLab CI/CD · Argo CD · Nexus · Jenkins · Bitbucket · GitHub Actions · Git · Controlled image promotion · Schema & incremental migrations · Certificate & JKS updates
CLOUD	AWS — EKS, ECR, Application Load Balancer · Microsoft Azure — virtual machines, snapshots, DR drills · Red Hat OpenShift
INFRASTRUCTURE AS CODE & AUTOMATION	Terraform · GitOps workflows · Ansible · Bash · Python · Vercel
SECURITY & SECRETS	HashiCorp Vault · OpenShift Secrets · SonarQube · Veracode · Trivy · Secrets management
RUNTIME, BUILD & DATA	Java 17 · Tomcat 10 · Nginx · PostgreSQL · Hasura · Kafka · IBM MQ · Maven · Gradle
OBSERVABILITY	Observe · ELK · AppDynamics · Prometheus · Grafana · Netcool