



Sreyobhilashi Institute
Cloud DevOps Engineering Training

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www.databrickstraining.com

Hyderabad, India

Sreyobhilashi institute

Course Overview

Course	Multi-Cloud DevOps Engineering Training
Duration	90+ Hours Live Instructor-Led Training
Modules	22 Modules (Beginner to Advanced)
Labs	70+ Hands-On Labs on Real Cloud Platforms
Projects	5 End-to-End Production Projects
Clouds	AWS + Azure + GCP (All 3 Covered)
Tools	Docker, Kubernetes, Terraform, Ansible, GitHub Actions, GitLab, ArgoCD, Helm
Certifications	CKA, AWS DevOps Pro, AZ-400, GCP DevOps, Terraform Associate
Phone	+91-8500002025 +91-9247159150
Website	www.databrickstraining.com

What You Will Learn

✓ Master Docker — containerization, multi-stage builds, security best practices	✓ Master Kubernetes — deployments, networking, storage, RBAC, Helm
✓ Deploy & manage EKS on AWS — Karpenter, IRSA, ALB Ingress, GuardDuty	✓ Deploy & manage AKS on Azure — Workload Identity, KEDA, Defender
✓ Deploy & manage GKE on GCP — Autopilot, Workload Identity, Binary Auth	✓ Write Terraform for AWS, Azure & GCP — multi-cloud IaC mastery
✓ Configure servers & VMs with Ansible — Playbooks, Roles, Galaxy	✓ Build CI/CD with GitHub Actions — OIDC, matrix builds, reusable workflows
✓ Build CI/CD with GitLab — SAST, environments, Kubernetes agent	✓ Master AWS DevOps — CodeBuild, CodePipeline, CodeDeploy, ECS, Fargate
✓ Master Azure DevOps — Azure Pipelines, ACR, Bicep, Key Vault	✓ Master GCP DevOps — Cloud Build, Cloud Deploy, Artifact Registry
✓ Implement GitOps with ArgoCD and Flux CD — multi-cluster deployments	✓ Build full DevSecOps — SAST, DAST, container & IaC scanning pipelines
✓ Set up full observability — Prometheus, Grafana, Loki, OpenTelemetry	✓ Clear CKA, AWS DevOps Pro, AZ-400 & GCP DevOps certifications

India's Most Comprehensive Multi-Cloud DevOps Training

AWS + Azure + GCP | All 3 Managed Kubernetes | 7 Certifications

Course Curriculum — 22 Modules

Module 01 DevOps Fundamentals & Culture

3 Hours | Beginner

- What is DevOps & Why It Matters
- DevOps vs Traditional IT — Key Differences
- DevOps Lifecycle — Plan, Code, Build, Test, Release, Deploy, Operate, Monitor
- DevOps Principles — CI, CD, IaC, Shift Left, Everything as Code
- DevOps Culture — Collaboration & Shared Ownership
- Site Reliability Engineering (SRE) Overview
- Platform Engineering — Modern DevOps
- DevOps Tools Landscape — Complete Overview
- Multi-Cloud DevOps — Why Companies Use Multiple Clouds
- DevOps Career Roadmap — Roles & Salaries 2025

✓ Lab: DevOps Toolchain Setup — Local Environment

Module 02 Linux & Shell Scripting for DevOps

4 Hours | Beginner

- Linux Fundamentals — File system, permissions, users & groups
- Essential Commands — ls, cd, cp, mv, grep, find, ps, kill, top
- Shell Scripting — Variables, Conditionals, Loops, Functions
- Error Handling, Cron Jobs, Arguments & Input Handling
- File Operations — sed, awk, cut, sort, uniq, grep & regex
- Network Commands — curl, wget, ssh, scp, rsync, ping, dig
- Package Management — apt, yum, dnf | Systemd — Manage Services

✓ Lab: Write Shell Scripts for DevOps Automation

✓ Lab: Cron Job — Automate Daily Backup Script

✓ Quiz: Linux & Shell — 15 Questions

Module 03 Git & Version Control

3 Hours |
Beginner-Intermediate

- Git Architecture — Working Tree, Index, Repository
- Git Commands — init, clone, add, commit, push, pull, merge, rebase
- Advanced Git — stash, cherry-pick, reset, revert, bisect, tag
- Branching Strategies — GitFlow, Trunk-Based, GitHub Flow
- Pull Requests & Code Review Best Practices
- Git Hooks — Pre-commit, Pre-push Automation
- Monorepo vs Polyrepo — When to Use What
- Semantic Versioning — MAJOR.MINOR.PATCH

✓ Lab: GitFlow Workflow — Feature to Production

✓ Lab: Git Hooks — Pre-commit Linting & Testing

Module 04 Docker — Containerization

5 Hours | Intermediate

- Docker vs VMs — Key Differences & Architecture
 - Docker Engine, Images, Containers, Registry
 - Docker Commands — run, build, push, pull, ps, exec, logs
 - Dockerfile — FROM, RUN, COPY, WORKDIR, CMD, ENTRYPOINT
 - Multi-Stage Builds — Smaller production images
 - Docker Compose — Multi-Container Applications
 - Docker Networking — Bridge, Host, Overlay networks
 - Docker Volumes — Named volumes vs Bind mounts
 - Docker Registry — ECR, ACR, GCP Artifact Registry
 - Docker Security — Non-root, Trivy scanning, Secrets management
- ✓ **Lab: Dockerize Python & Node.js | Multi-Stage Build | Docker Compose**
- ✓ **Quiz: Docker — 20 Questions**

Module 05 Kubernetes — Container Orchestration8 Hours |
Intermediate-Advanced

- Kubernetes Architecture — Control Plane & Worker Nodes
 - Core Objects — Pods, ReplicaSets, Deployments, StatefulSets, DaemonSets
 - Services — ClusterIP, NodePort, LoadBalancer, ExternalName
 - Ingress — NGINX/Traefik, Path-based routing, TLS termination
 - Storage — PV, PVC, StorageClasses, ConfigMaps, Secrets
 - Resource Management — Requests, Limits, LimitRange, ResourceQuota
 - Scheduling — Node/Pod Affinity, Taints & Tolerations, Priority Classes
 - Scaling — HPA, VPA, Cluster Autoscaler, KEDA Event-Driven Autoscaling
 - Security — RBAC, Pod Security Standards, Network Policies, OPA Gatekeeper, Falco
 - Helm — Charts, Releases, Custom Charts, Helmfile, ArtifactHub
- ✓ **Labs: Microservices Deploy, HPA, Helm Chart, RBAC, Network Policies**
- ✓ **Quiz: Kubernetes — 25 Questions**

Module 06 Kubernetes on AWS — EKS

5 Hours | Advanced

- EKS Architecture — Control Plane & Node Groups
 - Creating EKS — eksctl, AWS Console, Terraform
 - Node Groups — Managed, Self-Managed, AWS Fargate Serverless
 - EKS Networking — VPC CNI, ALB Ingress, ExternalDNS + Route53
 - EKS Storage — EBS CSI, EFS CSI, S3 CSI Drivers
 - IAM Integration — IRSA, Pod Identity, AWS Secrets Manager
 - Karpenter — Next-Gen Node Provisioning with Spot Instances
 - EKS Monitoring — CloudWatch Container Insights, Prometheus + Grafana
 - EKS Security — RBAC with IAM, GuardDuty, Audit Logs
- ✓ **Lab: Create EKS, ALB Ingress + Route53, IRSA, Karpenter**
- ✓ **Quiz: EKS — 15 Questions**

Module 07 Kubernetes on Azure — AKS

4 Hours | Advanced

- AKS Architecture & Creating Cluster — CLI, Portal, Terraform
- Node Pools — System, User, Spot, Windows
- AKS Networking — Kubenet, Azure CNI, AGIC, Private Cluster
- AKS Storage — Azure Disk, Azure Files, Blob CSI Drivers
- Workload Identity — Replaces Pod Identity, Key Vault Integration
- AKS Auto-Scaling — Cluster Autoscaler, KEDA, Virtual Nodes (ACI)
- AKS Monitoring — Azure Monitor Container Insights, Managed Grafana
- AKS GitOps — Flux CD Integration

✓ Lab: Terraform AKS, Workload Identity + Key Vault, KEDA Scale**✓ Quiz: AKS — 15 Questions****Module 08 Kubernetes on GCP — GKE**

4 Hours | Advanced

- GKE Standard vs Autopilot — Manual vs Fully Managed
- Creating GKE — gcloud CLI, Console, Terraform
- Node Pools — Spot VMs, Preemptible, GPU Node Pools
- GKE Networking — VPC-Native, Cloud Load Balancing, Multi-cluster Ingress
- GKE Storage — Persistent Disk, Filestore, GCS FUSE CSI
- Workload Identity Federation — Keyless GCP access from pods
- Binary Authorization — Image Signing & Policy Enforcement
- GKE Scaling — Cluster Autoscaler, Node Auto-Provisioning, VPA, KEDA
- GKE Monitoring — Cloud Monitoring, Managed Prometheus

✓ Lab: GKE Autopilot, Workload Identity, Multi-Path Ingress**✓ Quiz: GKE — 15 Questions****Module 09 Infrastructure as Code — Terraform**6 Hours |
Intermediate-Advanced

- Terraform vs Ansible vs Pulumi vs CloudFormation
- Terraform Architecture — Providers, Resources, Data Sources, State, Modules
- HCL Language — Variables, Data Types, Expressions, Dynamic Blocks, for_each
- State Management — Remote State in S3/Azure Blob/GCS, State Locking
- Terraform Modules — Write, Version, Publish, Use Public Registry
- Terraform on AWS — VPC, EC2, RDS, S3, EKS, IAM
- Terraform on Azure — Resource Groups, VNet, AKS, ACR, Key Vault
- Terraform on GCP — VPC, GKE, Cloud SQL, GCS, IAM
- Terragrunt — DRY Multi-Environment Configurations
- Terraform Cloud, Sentinel Policy as Code, Terratest & Checkov Testing

✓ Labs: Deploy VPC+EKS (AWS), AKS+ACR (Azure), GKE+GCS (GCP), Modules**✓ Quiz: Terraform — 20 Questions**

Module 10 Ansible — Configuration Management

4 Hours | Intermediate

- Ansible Architecture — Agentless, SSH-based, Control & Managed Nodes
- Inventory — Static, Dynamic (AWS/Azure/GCP), Groups, Host Variables
- Ad-Hoc Commands — ping, command, shell, copy modules
- Playbooks — Plays, Tasks, Handlers, Conditionals, Loops, Tags
- Common Modules — file, copy, template, service, package, user, docker
- Ansible Roles — Directory Structure, Ansible Galaxy
- Ansible Vault — Encrypt Sensitive Data
- Ansible with AWS, Azure & GCP — Provision & Configure
- Ansible Tower / AWX — Enterprise Ansible

✓ **Labs: NGINX Playbook, Web Server Role, AWS EC2 Provision & Configure**

Module 11 GitHub Actions — CI/CD6 Hours |
Intermediate-Advanced

- GitHub Actions Architecture — Workflows, Jobs, Steps, Runners, Events
- Triggers — push, pull_request, schedule, workflow_dispatch, workflow_call
- Core Features — Secrets, Outputs, Artifacts, Cache, Environments, Concurrency
- Marketplace Actions — checkout, setup-python, docker/build-push-action
- Custom Actions — Composite, Docker Container, JavaScript
- Reusable Workflows — DRY CI/CD across repositories
- GitHub Actions for Docker — ECR, ACR, Artifact Registry, Multi-platform
- GitHub Actions for K8s — Deploy to EKS, AKS, GKE with Helm
- GitHub Actions for AWS/Azure/GCP — OIDC Keyless Authentication
- GitHub Actions for Terraform — Plan on PR, Apply on Merge, Infracost
- Security — OIDC, Secret Scanning, Dependabot, CodeQL

✓ **Labs: CI Pipeline, CD to EKS, OIDC Keyless Deploy, Matrix, Reusable Workflows**

✓ **Quiz: GitHub Actions — 20 Questions**

Module 12 GitLab CI/CD6 Hours |
Intermediate-Advanced

- GitLab Architecture — Instance, Runners, Pipeline, Stages, Jobs
- .gitlab-ci.yml — Complete Pipeline Configuration
- Pipeline Triggers — Push, MR, Schedule, API, Upstream/Downstream
- GitLab Runners — Shell, Docker, Kubernetes Executor, Tags
- Variables — Predefined, Custom, Protected, Masked, Environment-specific
- Environments & Deployments — Approval Gates, Review Apps, Protected Envs
- Includes & Templates — DRY CI with extends, !reference, Built-in Templates
- Rules & Workflow — Conditional Jobs, workflow rules, changes
- DAG Pipelines — needs keyword, Skip Stage Ordering
- Docker — GitLab Registry, DinD vs Kaniko
- Deploy to EKS/AKS/GKE — GitLab Kubernetes Agent, Helm
- DevSecOps — SAST, DAST, Container Scan, Secret Detection, License Compliance

✓ **Labs: Multi-Stage Pipeline, MR Pipeline, EKS Deploy, SAST, K8s Agent**

✓ **Quiz: GitLab CI/CD — 20 Questions**

Module 13 AWS DevOps Services6 Hours |
Intermediate-Advanced

- AWS CodeCommit — Managed Git | CodeBuild — buildspec.yml, Build Phases
 - CodeDeploy — EC2/Lambda/ECS, Blue/Green, Canary, AppSpec, Rollback
 - CodePipeline — Source, Build, Test, Deploy Stages, Approval Gates
 - CodeArtifact — Maven, npm, PyPI Packages | ECR — Container Registry
 - Amazon ECS — Clusters, Services, Tasks, Fargate, Auto Scaling, ALB
 - AWS Fargate — Serverless Containers, Spot, ECS & EKS
 - CloudFormation — Stacks, StackSets, Change Sets | AWS CDK — Python/TypeScript
 - AWS Systems Manager — Parameter Store, Session Manager, Run Command
 - CloudWatch — Metrics, Logs, Insights, Alarms, Dashboards, EventBridge
 - AWS X-Ray — Distributed Tracing | CloudTrail — Audit Logging
- ✓ **Labs: CodePipeline to ECS Fargate, Blue/Green Deploy, CloudFormation EKS**
- ✓ **Quiz: AWS DevOps — 20 Questions**

Module 14 Azure DevOps Services6 Hours |
Intermediate-Advanced

- Azure DevOps Platform — Boards, Repos, Pipelines, Artifacts, Test Plans
 - Azure Repos — Branch Policies, PR Workflow, Code Review
 - Azure Pipelines YAML — Triggers, Stages, Jobs, Steps, Tasks
 - Pipeline Tasks — Docker, Kubernetes, Terraform, AzureCLI, PowerShell
 - Agents — Microsoft-Hosted, Self-Hosted, Agent Pools, Container Jobs
 - Variables & Secrets — Variable Groups, Key Vault Integration, Masked Vars
 - Environments — K8s, VM, Approval Gates, Rolling/Canary/Blue-Green Deploy
 - Pipeline Templates — Step, Job, Stage Templates, DRY Pipelines
 - ACR — Private Registry, Geo-replication, ACR Tasks, Defender Scanning
 - ARM Templates & Bicep — IaC for Azure | Azure Policy & Blueprints
 - Azure Monitor — Metrics, Alerts | Log Analytics KQL | App Insights
- ✓ **Labs: Full CI/CD to AKS with Helm, Blue/Green, Bicep CI/CD, Key Vault**
- ✓ **Quiz: Azure DevOps — 20 Questions**

Module 15 GCP DevOps Services5 Hours |
Intermediate-Advanced

- Cloud Build — cloudbuild.yaml, Build Steps, Substitutions, Triggers
 - Cloud Build — GitHub Mirror, Private Pools, Security (IAM & VPC)
 - Cloud Deploy — Delivery Pipelines, Targets, Approvals, Rollback, Canary
 - Artifact Registry — Docker, Maven, npm, PyPI, Vulnerability Scanning
 - Cloud Run — Serverless Containers, Auto-scaling, Traffic Splitting, Jobs
 - Deployment Manager vs Terraform | Config Connector | Anthos Config Sync
 - Binary Authorization — Image Signing | Cloud Armor — WAF & DDoS
 - Cloud Monitoring — Metrics, Uptime Checks, Alerting
 - Cloud Logging — Log Explorer, Log-based Metrics, Log Sinks to BigQuery
 - Cloud Trace, Cloud Profiler, Error Reporting, Managed Prometheus & Grafana
- ✓ **Labs: Cloud Build CI, Cloud Deploy to GKE, Cloud Run CI/CD, Prometheus**
- ✓ **Quiz: GCP DevOps — 15 Questions**

Module 16 GitOps — Git-Driven Deployments

4 Hours | Advanced

- GitOps Principles — Git as Source of Truth, Declarative, Reconciliation
- GitOps vs Traditional CI/CD — Push vs Pull Model
- ArgoCD — Architecture, Install, Applications, Sync Policies, Rollback
- ArgoCD ApplicationSets — Multi-cluster Deployments, Cluster Generators
- ArgoCD with Helm & Kustomize, RBAC, Notifications, Image Updater
- Flux CD — Controllers (Source, Kustomize, Helm), GitRepository, HelmRelease
- Kustomize — Base & Overlays, Patches, ConfigMap Generators
- GitOps Multi-Cluster — ArgoCD ApplicationSets
- Secrets in GitOps — Sealed Secrets, External Secrets Operator, SOPS
- ✓ **Labs: ArgoCD GitHub to EKS, ApplicationSets Multi-Cluster, Flux GKE, Sealed Secrets**
- ✓ **Quiz: GitOps — 15 Questions**

Module 17 DevSecOps — Security in DevOps

4 Hours | Advanced

- DevSecOps — Shift Security Left, Security Gates in CI/CD
- SAST — SonarQube, Semgrep, Bandit (Python), Checkov (IaC), tfsec
- DAST — OWASP ZAP Web App Scanning, Nikto Web Server Scanner
- Dependency Scanning — Snyk, Dependabot, OWASP Dependency Check
- Container Security — Trivy, Gype, Docker Bench, Falco Runtime
- Secrets Scanning — GitLeaks, TruffleHog, GitHub Secret Scanning
- Supply Chain Security — SLSA, Sigstore & Cosign, SBOM with Syft
- Infrastructure Security — Checkov, tfsec, Prowler (AWS), ScoutSuite
- Kubernetes Security Tools — kube-bench, kube-hunter, Polaris, OPA Gatekeeper
- ✓ **Labs: Trivy+Snyk in Actions, SonarQube Gate, Checkov Terraform Block, Falco**
- ✓ **Quiz: DevSecOps — 15 Questions**

Module 18 Observability & Monitoring Stack

5 Hours | Advanced

- Three Pillars — Metrics, Logs & Traces
- Prometheus — Architecture, PromQL, Exporters, Alertmanager, Operator
- Grafana — Dashboards, Data Sources, Alerting, Grafana as Code, Cloud
- Loki — Architecture, LogQL, Promtail, Kubernetes Log Collection
- Tempo — Distributed Tracing, OpenTelemetry, Trace Visualization
- ELK Stack — Elasticsearch, Logstash, Kibana, Filebeat, ECK Operator
- OpenTelemetry — OTEL SDK, Collector, Auto-instrumentation
- Distributed Tracing — Spans, Traces, Context Propagation, Jaeger
- SLI, SLO & SLA — Error Budgets, Burn Rate Alerting
- On-Call — PagerDuty, OpsGenie, Incident Runbooks
- ✓ **Labs: Prometheus+Grafana on K8s, Loki Log Collection, OTEL Python, SLO Dashboard**
- ✓ **Quiz: Observability — 20 Questions**

Module 19 Multi-Cloud Networking & Security

4 Hours | Advanced

- AWS Networking — VPC, Security Groups, VPC Peering, Transit Gateway, PrivateLink
- AWS DNS & CDN — Route53, CloudFront, WAF & Shield
- Azure Networking — VNet, NSG, VNet Peering, Virtual WAN, Private Link
- Azure CDN — Front Door, Application Gateway WAF
- GCP Networking — VPC, Firewall Rules, Cloud NAT, Cloud Armor, Cloud CDN
- Service Mesh — Istio: VirtualService, Traffic Splitting, mTLS, Kiali
- Linkerd — Lightweight Service Mesh Alternative
- Cert-Manager — Let's Encrypt TLS, ClusterIssuer, Certificate Objects
- External DNS — Auto-DNS for Kubernetes Services

✓ Labs: [AWS VPC + EKS Private Cluster](#), [Istio Canary](#), [Cert-Manager TLS](#)

Module 20 Multi-Cloud Cost Optimization & FinOps

3 Hours | Advanced

- FinOps — Cloud Financial Management Principles
- AWS Cost Optimization — Cost Explorer, Budgets, Reserved Instances, Spot
- AWS Right-sizing, S3 Intelligent Tiering, Trusted Advisor
- Azure Cost Management — Advisor, Reserved VMs, Spot, Hybrid Benefit
- GCP Cost Optimization — CUD, Spot VMs, Recommender, Budget Alerts
- Kubernetes Cost — Kubecost Visibility, Resource Right-sizing
- K8s Cost — Spot Node Pools, Cluster Bin Packing, Karpenter
- Infracost — Cost Estimates in Terraform PRs, Block on Threshold

✓ Labs: [Kubecost Dashboard](#), [Infracost in GitHub Actions](#)

Module 21 End-to-End Multi-Cloud DevOps Projects

10 Hours | Advanced

- Project 1 — AWS DevOps Pipeline
 - GitHub Actions → ECR → Terraform EKS → ArgoCD GitOps → ALB+Route53
 - Prometheus+Grafana+Loki | Checkov+Snyk Security | Slack Alerts
- Project 2 — Azure DevOps Pipeline
 - Azure Repos → Azure Pipelines → ACR → Bicep AKS → Blue/Green Deploy
 - Key Vault + External Secrets | Azure Monitor + Managed Grafana
- Project 3 — GCP DevOps Pipeline
 - GitHub → Cloud Build → Artifact Registry → Cloud Deploy → GKE
 - Flux CD GitOps | Managed Prometheus | Binary Authorization + Checkov
- Project 4 — Multi-Cloud GitOps Platform
 - GitHub Actions → ArgoCD ApplicationSets → EKS + AKS + GKE
 - Terraform All 3 Clouds | OpenTelemetry → Grafana Cloud | Kubecost
- Project 5 — Full DevSecOps Pipeline
 - SAST+Dependency+Container+IaC+Secret Scanning in GitHub Actions
 - Cosign Image Signing → ArgoCD+OPA → Falco Runtime → Grafana Dashboard

Module 22 DevOps Certification Preparation

4 Hours

- AWS Certified DevOps Engineer Professional — All 6 Domains
- AZ-400 Azure DevOps Engineer Expert — Pipelines, GitFlow, Security
- Google Professional DevOps Engineer — CI/CD, IaC, SRE Practices
- CKA — Certified Kubernetes Administrator — All Topics
- CKAD — Certified Kubernetes Application Developer
- CKS — Certified Kubernetes Security Specialist
- HashiCorp Certified Terraform Associate
- Practice Questions — Full Mock Tests for All Exams
- Top 80 Multi-Cloud DevOps Interview Questions & Answers
- Resume Building, LinkedIn Optimization, Salary Negotiation
- Expected Salary — Rs.10 LPA to Rs.45 LPA

Career Opportunities & Certifications

Role	Experience	Salary Range
DevOps Engineer	0-2 Years	Rs.10 LPA - Rs.22 LPA
Cloud DevOps Engineer	2-4 Years	Rs.12 LPA - Rs.30 LPA
Kubernetes Engineer	2-4 Years	Rs.15 LPA - Rs.35 LPA
Site Reliability Engineer (SRE)	3-5 Years	Rs.18 LPA - Rs.40 LPA
Platform Engineer	4-6 Years	Rs.20 LPA - Rs.45 LPA
Senior DevOps Engineer	5+ Years	Rs.25 LPA - Rs.55 LPA

Certifications Covered

Certification	Provider	Module
CKA — Certified Kubernetes Administrator	CNCF	Module 22
CKAD — Certified Kubernetes App Developer	CNCF	Module 22
CKS — Certified Kubernetes Security Specialist	CNCF	Module 22
AWS Certified DevOps Engineer Professional	Amazon	Module 22
AZ-400 Azure DevOps Engineer Expert	Microsoft	Module 22
Google Professional DevOps Engineer	Google	Module 22
HashiCorp Certified Terraform Associate	HashiCorp	Module 22

Why Learn From Sreyobhilashi?

★ India's #1 Multi-Cloud DevOps Training	Only institute covering AWS + Azure + GCP + K8s together
★ Trainer: 12+ Years Production Experience	Real-world DevOps at top MNCs — not just theory
★ 5000+ Students Trained	95% placement rate across all batches
★ 90+ Hours Live Training	70+ hands-on labs on real cloud accounts
★ 5 Production Projects	Build portfolio that impresses interviewers
★ All 7 Certifications	CKA + AWS DevOps + AZ-400 + GCP + Terraform
★ Lifetime Access	All recorded sessions + updated content quarterly
★ Placement Support	200+ hiring partners, resume review, mock interviews

Get in Touch

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