Shorya Dwivedi

Devops Engineer

Kharghar, Navi-Mumbai | (+91) 9137349571 | shoryadwiyedi00@gmail.com

LinkedIn: <u>linkedin.com/in/shoryadubey</u>

GitHub: github.com/shorya33

SUMMARY

DevOps Engineer with 2 years of hands-on experience in automating infrastructure provisioning, building scalable CI/CD pipelines, and deploying microservices on Kubernetes. Skilled in AWS services, GitHub Actions, Terraform, and container orchestration. Proven ability to improve deployment speed, optimize costs, and manage event-driven, cloud-native architectures. Actively seeking contract-based opportunities in cloud automation and DevOps consulting.

SKILLS

- Programming & Tools: Git/GitHub, GitHub Actions, Jenkins, CI/CD, Docker, Kubernetes, Terraform, Python, Bash
- Cloud & Infrastructure: AWS (EC2, EKS, S3, IAM, Lambda, ECR, CloudFront, Route53, EventBridge, SES, SQS, SNS, ACM, API Gateway, RDS, DynamoDB, Secrets Manager).
- Monitoring: Prometheus, Grafana, CloudWatch.
- Automation: Infrastructure as Code (Terraform), AWS CLI, Boto3.
- Scaling & Availability: Auto Scaling Groups, Fargate, Load Balancers.
- OS & Platforms: Linux, Minikube, AWS Fargate.

CERTIFICATIONS

- AWS CERTIFIED DEVELOPER ASSOCIATE
- GitHub Actions Certification GitHub

WORK EXPERIENCE

V2Solutions | Navi Mumbai, India

DevOps Engineer

Jul 2025 - Present

- Provisioned scalable AWS infrastructure using Terraform workspaces to support isolated dev, staging, and prod environments.
- Developed reusable GitHub Actions workflows to unify CI/CD pipelines for multiple microservices.
- Integrated OIDC with GitHub Actions for secure, credential-free AWS authentication.
- Deployed self-hosted runners to optimize internal workflows involving sensitive resources.
- Enabled **Docker layer caching** to improve CI efficiency and reduce build times.
- Built a custom Docker version controller for consistent base image management using centralized ARG-based templates.
- Integrated AWS Cognito, EventBridge, SQS, and SNS to implement event-driven hospitality workflows.

Sarb Alliance Hospitality P.V.T

DevOps Engineer (Contract) | India (Remote)

Jun 2023 - May 2025

- Automated static site deployment pipelines using Amazon S3, CloudFront, and GitHub Actions.
- Configured CI/CD jobs to upload build artifacts to S3 and trigger CloudFront cache invalidation for content freshness.
- Deployed and managed **EKS clusters** and IAM policies for secure microservice orchestration.
- Provisioned cloud infrastructure using Terraform, ensuring environment consistency.
- Orchestrated event-driven integrations with AWS services (Cognito, EventBridge, SQS, SNS) for backend automation.

PROJECTS

SES-Integrated Failure Notification System

- Created GitHub Actions jobs that send templated SES email alerts on CI/CD failures.
- Automated failure diagnostics using AWS CLI and GitHub metadata for real-time notifications.

GitOps CI/CD Pipeline with GitHub Actions and Argo CD

- Developed a microservice voting app with Minikube + Argo CD for GitOps-style deployment.
- Set up reusable GitHub workflows for Docker builds and Argo CD sync to Kubernetes.

MLOps CI/CD Pipeline for Model Training and Deployment

- Designed and implemented a CI/CD pipeline using GitHub Actions to automate ML model training, building, and deployment.
- Utilized DVC for data versioning and pipeline reproducibility, MLflow for experiment tracking and model registry.
- Integrated AWS S3 for scalable storage of datasets and model artifacts.
- Developed Python scripts for model training orchestration and evaluation within the pipeline.
- Deployed models to AWS SageMaker for scalable inference, enabling easy model management and monitoring.
- Automated pipeline stages including data retrieval, model training, evaluation, and deployment, ensuring robust MLOps practices.

Monitoring and Automation | AWS, Kubernetes, and Prometheus

- Deployed Kubernetes clusters on AWS for containerized workloads.
- Integrated **Prometheus & Grafana** for system metrics and alerting.
- Automated infrastructure scaling using Kubernetes and native AWS tools.
- Built custom dashboards to visualize application and resource performance.

Automated Kubernetes Deployment (AWS EKS, Fargate, and ECR Using Terraform)

- Automated full-stack deployment using Terraform to provision EKS clusters and Fargate profiles.
- Configured ECR to manage and deploy Docker images to serverless workloads.
- Reduced ops overhead and enhanced scalability by leveraging AWS Fargate.

EDUCATION

- Master of Computer Applications (MCA)
 Jain University Ongoing
- B.Sc. in Computer Science MGM College of Science & Technology