

# Shubham Bhavsar

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## Professional Summary

DevOps / SRE Engineer with 3+ years of hands-on experience managing AWS-based infrastructure, CI/CD pipelines, and Infrastructure as Code using Terraform. Strong focus on automation, observability, and deployment efficiency across cloud-native environments. Proven impact in reducing infrastructure costs, improving deployment speed, and onboarding applications to expandable DevOps workflows. Skilled in Kubernetes (EKS), Docker, Jenkins, GitHub Actions, Python, Bash, and Datadog, with a solid foundation in RBAC, IAM best practices, and Linux administration.

## Technical Skills

**Cloud:** AWS (EC2, VPC, Aurora RDS, Lambda, API Gateway, CloudFront, IAM, SNS, SQS, MSK)

**Infrastructure as Code:** Terraform

**CI/CD:** Jenkins, GitHub Actions

**Containers & Orchestration:** Docker, ECS, Kubernetes (EKS)

**Monitoring:** AWS CloudWatch, Datadog

**Security:** Snyk, IAM Best Practices

**Scripting:** Python, Bash Shell

## Experience

### TATA CONSULTANCY SERVICES (TCS)

#### Project: International Airlines Group | Sr Devops Engineer

01/2025 - Present

- Owned end-to-end delivery** of cloud infrastructure initiatives, coordinating cross-functional teams to ensure reliable, secure, and timely production releases.
- Acted as the **primary technical point of contact** for DevOps initiatives, driving architectural decisions, troubleshooting critical production incidents, and enabling successful project delivery across multiple teams.
- Built **reusable Terraform modules** for core infrastructure components, reducing provisioning time from manual setup to automated deployments across Dev, Staging, and Production environments
- Created ECS Fargate** Clusters, Services and Task Definitions with rolling deployments and autoscaling policies configured according to the usage.
- Designed and implemented **AWS infrastructure Networking** using Terraform, provisioning VPCs, subnets, route tables, VPC endpoints, Security Groups, and IAM roles for production workloads.
- Design and maintain **Infrastructure as Code** (Terraform) for provisioning, configuring, and managing **AWS RDS (Postgres), Aurora, DynamoDB, and Elastic Container Service (ECS)** environments.
- Configured complete **GitHub Actions** CI/CD workflows for Python-based applications integrating with Codescene, Ruff checks, Snyk checks, ECR Image Build and upload and deployment to ECS and Lambda.
- Implemented **least-privilege IAM** roles and policies, reducing excessive permissions across services and improving compliance readiness

#### Project: American International Group (AIG) | Devops Engineer

09/2022 - 12/2024

- Onboarding applications** onto DevOps tools, configuring **Jenkins CI/CD pipelines** according to client specifications.
- Integrated Snyk** into CI/CD pipelines for automated vulnerability scanning of container images, improving security posture and reducing manual security checks
- Designed and configured Jenkins pipelines** based on application requirements, enabling automated build, test, and deployment workflows
- Integrated SonarQube into CI/CD pipelines**, enforcing code quality standards through Quality Gates and improving maintainability across applications
- Built and maintained Docker images** for consistent application environments across development and production stages
- Implemented **artifact versioning and rollback mechanisms**, ensuring safe recovery during failed deployments.
- Enhanced CI/CD pipeline performance** by optimizing build steps and caching dependencies, parallel job execution, and reducing average pipeline runtime by **25%**.

### ENHANCEMENTS –

- Added PR Validations Check in GitHub Actions for semantic versioning and Pre-flight checks preventing errors faced due to version mismatches, outdated dependencies and improper code syntax.
- Right sizing MSK Clusters by analyzing the usage in Datadog and researched optimized instances without affecting the performance and bringing down overall AWSaccount costs by 50%.
- Switching from Image to Zip based deployments for lambdas cutting deployment times by 50%.
- Optimized Lambda runtimes by adding Datadog Agent to Lambda runtimes for analysing the traces and used in memory caching for AWS API calls and provisioned concurrency improving throughput by 10x and directly affecting business performance.

## Certifications

AWS Solutions Architect Associate (2023) | AZ-900 Azure Fundamentals (2023) | GitHub Foundations (2024)

## Education

B.E. Computer Engineering (Data Science, Honors) - Bachelor's Degree | CGPA: 9

Bharati Vidyapeeth College of Engineering, Pune 2018-2022