

Basil Sunny

DevOps Architect

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DevOps Architect with 10+ years designing cloud platforms that engineering teams trust. I specialize in AWS, Kubernetes, and Platform Engineering — building resilient infrastructure, automating CI/CD pipelines, and driving cloud cost optimisation at scale. Whether you're a growing startup needing a solid cloud foundation or an enterprise looking to improve developer velocity and reliability, I bring the architecture and hands-on experience to make it happen.

EXPERIENCE

10+ years

FOCUS

**Cloud Native
Microservices**

DOMAIN

**DevOps & Platform
Engineering**

BASED IN

India

CAREER HISTORY

Where I've worked

2021 AUG — PRESENT

Associate Architect, DevOps

Qburst · Kochi, India

- › Design and implement AWS infrastructure using IaC tools like Terraform and CloudFormation.
- › Build and continuously improve CI/CD pipelines for application build and deployment.
- › Architect and implement infrastructure modifications based on changing requirements.
- › Plan and implement infrastructure for migrating applications to microservices architecture.
- › Create & manage centralized logging solution using Elastic Cloud.
- › Design and implement monitoring solutions for microservice applications.
- › Develop automation scripts to streamline operations.
- › Collaborate with developers to resolve incidents affecting application performance, availability, and functionality.
- › Perform regular infrastructure and application upgrades; evaluate and adopt new tools, technologies, and methodologies to improve DevOps practices.

2018 MAR — 2021 AUG

L2 Operations Engineer

Mindcurv · Kochi, India

- › Create and manage on-premise, OpenShift, AWS, and GCP cloud infrastructure for multiple eCommerce clients.
- › Collaborate with agile development teams to resolve eCommerce incidents and issues.
- › Develop and enhance CI/CD pipelines for deployments and other jobs.
- › Identify and automate routine activities using Bash and Python.
- › Plan, develop, and implement change requests to improve existing infrastructure.
- › Ensure GDPR compliance, apply system patches, and conduct vulnerability scanning.
- › Troubleshoot issues, perform root cause analysis (RCA), and maintain documentation.
- › Carry out production deployments for on-premise and microservice applications; proactively monitor performance and availability to meet SLAs.

2016 JAN — 2017 NOV

System Administrator

Activelobby Information Systems · Kochi, India

- › Install, configure, manage, and maintain Linux based shared web servers and private VM's.
- › Automate routine activities using Bash scripts; manage KVM, XEN, and OpenVZ hypervisors.
- › Troubleshoot & provide technical support to clients for website, email, DNS, performance, and delivery issues.
- › Monitor server & network infrastructure using Nagios, Zabbix and address reliability issues.

Engineering, not just operations

Good DevOps isn't just running the platform — it's automation, developer productivity, and evaluating every solution for cost, security, scalability, and high availability. Each entry below is a real problem I faced, the approach I took, and the outcome it produced.

APP MODERNIZATION **COST**

Monolithic to modular monolithic migration

CHALLENGE

Legacy monolithic workloads on EC2 couldn't scale independently, forcing teams to overprovision compute to handle peak loads in any single service.

SOLUTION

Decomposed the monolith into containerized microservices and migrated to Kubernetes (EKS) with independent scaling policies per service.

RESULT

Cut compute costs by 30% while maintaining performance; reduced time-to-scale to seconds.

VPC EC2 Docker EKS ECR Helm Terraform

DEVELOPER PRODUCTIVITY **COST**

Modernized CI/CD pipeline

CHALLENGE

Jenkins-based builds with Capistrano deployments and AMI creation took 30+ minutes, creating a bottleneck that slowed feature releases.

SOLUTION

Replaced the legacy pipeline with CircleCI (SaaS) for fast container image builds and Octopus Deploy (SaaS) with Helm for automated deployments to EKS.

RESULT

Reduced deployment time from 30+ to under 15 minutes, enabling multiple releases per day and improving developer velocity.

YAML CircleCI Octopus Deploy Terraform

OBSERVABILITY **DEVELOPER PRODUCTIVITY**

Centralized logging for Kubernetes clusters

CHALLENGE

Filebeat-based log shipping from EC2 couldn't handle containerized environments, lacking advanced keyword filtering and custom datastream configurations for microservices.

SOLUTION

Implemented Fluentd with advanced log processing and transformation to route logs from microservices to Elastic Cloud (SaaS) with workload-specific configurations.

RESULT

Central logging across all EKS clusters with Kubernetes-native keywords, tiered retention for prod/non-prod, and simplified troubleshooting.

Fluentd Elasticsearch Kibana Elastic Cloud Terraform

OBSERVABILITY

Unified metrics monitoring across clusters

CHALLENGE

Metrics were scattered across environments with no centralized visibility, making it hard to correlate issues, track trends, or troubleshoot efficiently.

SOLUTION

Deployed Prometheus in agent mode with remote write to Amazon Managed Prometheus, with Amazon Managed Grafana for dashboards.

RESULT

A single pane of glass for all EKS clusters with cluster filtering and layered dashboards — API health, cluster, namespaces, pods, nodes — enabling granular troubleshooting.

Prometheus Amazon Managed Prometheus Amazon Managed Grafana Terraform

RELIABILITY **HIGH AVAILABILITY**

Self-managed to AWS Managed RabbitMQ migration

CHALLENGE

Self-managed RabbitMQ clusters on EC2 created significant operational overhead — constant broker maintenance, patching, and security updates consuming engineering time.

SOLUTION

Migrated to AWS Managed RabbitMQ, eliminating infrastructure management and leveraging AWS's automated scaling and patching.

RESULT

Improved reliability and HA with AWS handling operational overhead, reduced human-error risk, and freed the team for business-critical development.

Amazon Managed RabbitMQ CloudWatch Terraform

SECURITY **GOVERNANCE**

Centralized Helm repository for artifact distribution

CHALLENGE

Kubernetes deployment artifacts were scattered without versioned control, causing deployment inconsistencies, difficult rollbacks, environment drift, and weak governance.

SOLUTION

Implemented a private Helm repository using Chartmuseum backed by S3 — a secure, immutable, versioned distribution mechanism with automated CI/CD integration.

RESULT

Reproducible deployments across environments, faster releases and rollbacks, improved governance and auditability, and a single source of truth for delivery.

Chartmuseum S3 YAML CircleCI Terraform

SCALING

Event-driven autoscaling with KEDA

CHALLENGE

Native Kubernetes scaling on CPU/memory couldn't represent business demand for event-driven workloads — either under-provisioned for spikes or over-provisioned and wasteful.

SOLUTION

Implemented KEDA to scale on actual business signals like RabbitMQ queue depth, Redis metrics, and custom rules rather than CPU/memory alone.

RESULT

Improved responsiveness during spikes, lower costs via scale-to-zero, better utilization aligned with demand, and eliminated over-provisioning waste.

Keda RabbitMQ Kubernetes Redis Terraform

SECURITY

Deterministic pod retirement mechanism

CHALLENGE

Kubernetes doesn't guarantee which pods terminate on scale-down — pod age isn't deterministic — causing memory fragmentation, lingering leaks in long-lived pods, and stale application state.

SOLUTION

Built a custom pod retirement mechanism that periodically finds the oldest pods in selected deployments and assigns them a lower pod deletion cost so they're preferentially terminated on scale-down.

RESULT

Fewer manual pod restarts, improved stability by preventing memory accumulation, and enhanced security by retiring stale pods promptly.

Bash Kubernetes Terraform

RELIABILITY **DISASTER RECOVERY**

Automated backup of GitHub organization repositories

CHALLENGE

All source code and history lived solely on GitHub — a single point of failure. An outage, accidental deletion, force-push, or compromise could mean permanent loss with no recovery point.

SOLUTION

Built an automated backup pipeline with bash scripts iterating over every org repository, performing full git clone mirrors (all branches, tags, refs), uploaded to S3 for durable, versioned storage.

RESULT

Complete restorable copies of all repositories independent of GitHub — preserving full history and ensuring business continuity during provider outages.

Bash DataPipeline Terraform S3 GitHub API

NETWORKING **SCALING**

Dedicated pod subnets for EKS prefix delegation

CHALLENGE

With VPC CNI prefix delegation, pods drew IPs from subnets shared with RDS, EFS, and EC2. Large contiguous /28 blocks per node caused IP fragmentation and exhaustion — vpc-cni failures and instability during node scaling.

SOLUTION

Provisioned dedicated pod-only subnets (one per AZ) with custom networking so the VPC CNI allocates pod IPs exclusively from them, isolating pods from other AWS services.

RESULT

Eliminated vpc-cni crashloops from IP exhaustion and delivered stable, predictable node scaling, freeing shared subnets for RDS, EFS, and EC2.

VPC EKS Terraform Networking

SKILLS

Tools & capabilities

The platforms, tooling, and practices I work with day to day — organised by discipline.

01 Operating SystemsLinux administration across enterprise and community distros

Red Hat Enterprise Linux

Debian

Alpine Linux

Networking & firewall

Package management (yum / apt / apk)

Performance tuning

Patching & hardening

02 Scripting & AutomationGlue code and tooling that removes operational toil

Bash

Python

Ruby

YAML / JSON

03 Cloud PlatformsDesigning and operating production cloud environments

AWS

PRIMARY

VPC

EC2

S3

EKS

IAM

RDS / Aurora

Lambda

CloudWatch

Route 53

ELB / ALB / NLB

Auto Scaling

CloudFront

EBS / EFS

ECR

Amazon managed Prometheus

Amazon managed Grafana

DataPipeline

WAF v2

DynamoDB

Secrets Manager

CloudTrail

CloudFormation

API Gateway

Amazon MQ

ElastiCache

CodeBuild

CodeDeploy

CodePipeline

GCP

SECONDARY

VPC

GCE

GKE

Cloud Storage

IAM

Cloud Load Balancing

Cloud Monitoring

ON-PREM / OTHER

OpenShift

04 Infrastructure as CodeProvisioning and configuration management

Terraform

CloudFormation

Ansible

Chef

GitOps workflows

05 Containers & OrchestrationPackaging and running workloads at scale

Docker

Kubernetes

EKS

GKE

Helm

KEDA

Karpenter

kubectrl

Autoscaling (HPA / CA)

Ingress controllers

Container registries

06 CI / CD & DeliveryBuild, test, and deployment pipelines

Git

Jenkins

CircleCI

Harness CI

Octopus Deploy

Gitlab CI/CD

07 Observability & MonitoringMetrics, logs, dashboards, and alerting

METRICS & DASHBOARDS

Prometheus

Grafana

Zabbix

New Relic

Nagios

LOGGING

ELK Stack

Elasticsearch

Logstash

Kibana

Elastic Cloud

Fluentd

ALERTING & ON-CALL

Opsgenie

Alertmanager

08 Virtualization & HostingHypervisors and server management

KVM

XEN Hypervisor

OpenVZ

cPanel

Nginx

Apache HTTP Server

CERTIFICATIONS

REDHAT

Certified Engineer (RHEL 7)

Certification ID: 150-174-316

CONTACT

Let's talk infrastructure

Open to DevOps architecture, platform engineering, and consulting opportunities. The fastest way to reach me is below.



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LINKEDIN

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GITHUB

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WEBSITE

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LOCATION

Kochi, India

Working with me

Whether you're a growing startup that needs a solid cloud foundation or an enterprise looking to improve developer velocity and reliability, I bring the architecture experience and hands-on depth to make it happen — resilient infrastructure, automated delivery, and cost-efficient platforms built on AWS and Kubernetes.