

HARIHARAN

Cloud & DevOps Engineer | Site Reliability Engineering

Madurai, Tamil Nadu, India | +91 7305946973 | hariharancw@gmail.com

[linkedin.com/in/hariharancw](https://www.linkedin.com/in/hariharancw) | github.com/hariharancw | hariharancw.github.io/portfolio

PROFESSIONAL SUMMARY

Cloud & DevOps Engineer with 4+ years of IT experience, including 2+ years specializing in cloud infrastructure, Linux systems, CI/CD pipelines, and production operations at scale. Proficient in AWS, GCP, Kubernetes, Docker, Jenkins, Terraform, and Ansible, with a proven track record of improving deployment efficiency, reducing cloud costs by up to 40%, and maintaining high availability across 5 GKE clusters (32 nodes) spanning staging and production environments. Strong collaborator known for fast, reliable troubleshooting and close partnership with development, operations, and security teams to accelerate software delivery cycles.

TECHNICAL SKILLS

- **Cloud Platforms:** AWS (EC2, IAM, S3, Lambda, Route 53, SES, CloudWatch), GCP (Compute Engine, IAM, VPC, Cloud DNS, Cloud Storage, Cloud Functions)
- **Containers & Orchestration:** Docker, Kubernetes (EKS, GKE)
- **Infrastructure as Code (IaC):** Terraform, Ansible
- **CI/CD Tools:** Jenkins, GitHub Actions, GitLab CI/CD, SonarQube
- **Monitoring & Observability:** Prometheus, Grafana, EFK Stack (Elasticsearch, Fluentd, Kibana), New Relic, CloudWatch, Nagios
- **Scripting & OS:** Bash; Linux (Ubuntu, CentOS, Amazon Linux)
- **Web & Databases:** Nginx, Apache Tomcat, Elasticsearch, MySQL
- **Version Control & Networking:** GitHub, GitLab; DNS

EXPERIENCE

DevOps Engineer | Apptivo Software Pvt Ltd

Feb 2022 – Present

- Manage and optimize cloud infrastructure across AWS and GCP spanning 2 GCP projects (staging and production), ensuring high availability and cost efficiency.
- Administer Linux servers (Ubuntu, CentOS) across cloud and on-premise environments, maintaining consistent uptime and performance.
- Provision and manage core cloud resources — including VPCs, compute instances, and storage buckets — using Terraform to support Infrastructure as Code (IaC) practices, reducing manual provisioning time.
- Automate development package and dependency installation across servers using Ansible playbooks, cutting manual configuration effort.
- Deploy and manage containerized applications using Docker and Kubernetes, operating 5 GKE clusters across staging and production projects, totaling 32 nodes, 166 vCPUs, and ~996 GB memory.
- Executed Kubernetes cluster version upgrades (EKS & GKE) with minimal downtime, ensuring compatibility and stability across production workloads.
- Built and maintained CI/CD pipelines using Jenkins and GitHub Actions, streamlining build, test, and release cycles and reducing release turnaround time.
- Configure AWS Lambda and GCP Cloud Functions for serverless automation, reducing operational overhead.
- Established and maintained Git repository structure and branching strategy for the engineering team, improving version control consistency.
- Integrated SonarQube into the CI/CD pipeline to enforce automated code quality and security scanning, partnering directly with developers to resolve vulnerabilities and code smells pre-release — strengthening delivery speed and code reliability.
- Lead production and pre-production deployments, collaborating closely with development teams to rapidly troubleshoot and resolve live issues, minimizing downtime.

- Configure and maintain Apache Tomcat services for reliable application hosting.
- Implemented proactive monitoring and alerting using Prometheus, Grafana, and New Relic, reducing mean time to detection (MTTD) for critical services.
- Designed a centralized logging architecture using the EFK Stack (Elasticsearch, Fluentd, Kibana) to visualize logs across Kubernetes pods, accelerating root-cause analysis.
- Monitor server and application health via Nagios, cutting incident response time.
- Automate routine operational tasks using Bash scripting, improving operational efficiency by 20% and freeing up time for the team.
- Implemented backup and disaster-recovery strategies for Git, Jenkins, Docker images, and configuration files, strengthening business continuity readiness.
- Streamlined issue escalation and resolution workflows using Bugzilla, reducing average ticket resolution time.

PROJECTS

CI/CD Pipeline Implementation

- Designed and implemented an end-to-end CI/CD pipeline using Jenkins and GitHub Actions to automate build, test, and deployment processes across multiple applications.
- Reduced deployment times by 40% through Docker-based containerization and pipeline automation, enabling faster, more reliable releases.
- Enabled seamless integration and delivery of applications across multiple environments using Kubernetes for orchestration.

Elasticsearch Data Migration

- Migrated data between Elasticsearch clusters using snapshot and restore operations, ensuring zero data loss.
- Tuned Elasticsearch index configurations to optimize search performance.
- Automated snapshot creation and restoration through custom Bash scripts, reducing manual migration effort.

ACHIEVEMENTS

Cloud Cost Optimization

- Optimized AWS and GCP resource allocation and eliminated unused infrastructure across cloud accounts, achieving a 40% reduction in monthly cloud expenses.

EDUCATION

Bachelor of Engineering, Electronics and Communication Engineering

Mepco Schlenk Engineering College, Sivakasi | 2017 – 2021