

TALARI PRADEEP

talaripradeep45@gmail.com | +91-7330737488 | Bangalore, India | [linkedin.com/in/pradeep-talari](https://www.linkedin.com/in/pradeep-talari) | github.com/Pradeeptalari14 | talaripradeep.info

PROFESSIONAL SUMMARY

Results-driven DevOps Engineer with 2+ years of hands-on experience designing, automating, and managing cloud-native infrastructure at enterprise scale. Deep expertise in AWS (EC2, EKS, S3, IAM, VPC, ELB, Auto Scaling, Route53), Kubernetes, Docker, Terraform, Jenkins, and Prometheus/Grafana. Proven track record of reducing deployment times, eliminating manual errors, and improving system reliability through end-to-end CI/CD automation and Infrastructure as Code (IaC). Adept at cross-functional collaboration with Development, QA, and Security teams to deliver scalable, secure, and highly available production systems in Agile environments.

TECHNICAL SKILLS

Cloud Platforms	AWS (EC2, EKS, ECS, S3, IAM, VPC, ELB, Auto Scaling, Route53, CloudWatch, SNS, SQS)
CI/CD Tools	Jenkins, GitHub Actions, GitLab CI, ArgoCD
Containerization	Docker, Kubernetes (EKS, on-prem), Helm
IaC Tools	Terraform (modules, workspaces, remote state), CloudFormation
Config Management	Ansible
Monitoring & Alerting	Prometheus, Grafana, CloudWatch, ELK Stack (Elasticsearch, Logstash, Kibana)
Security & Scanning	Trivy, SonarQube, AWS IAM best practices, Secrets Management (Vault)
SCM Tools	Git, GitHub, Bitbucket, GitFlow branching strategy
Build Tools	Maven
Scripting	Bash, Python (automation scripts)
Operating Systems	Linux (RHEL, Ubuntu), Windows Server
Web Servers	Apache Tomcat, Nginx
Agile / ITSM	Jira, Confluence, ServiceNow

PROFESSIONAL EXPERIENCE

DevOps Engineer – Accenture | Sutter Health Project

March 2024 – Present | Bangalore, India

Project: Enterprise DevOps Automation Platform

Environment: AWS | Linux | Jenkins | Docker | Kubernetes (EKS) | Terraform | GitHub | Maven | Prometheus | Grafana | Trivy | Ansible

Key Responsibilities:

- Architected and maintained end-to-end CI/CD pipelines in Jenkins (multi-branch, shared libraries) covering build → test → security scan (Trivy, SonarQube) → containerization → Kubernetes deployment, cutting release cycle time by ~40%.
- Provisioned and managed AWS infrastructure (VPC, EC2, EKS, S3, IAM, ELB, Auto Scaling, Route53) using modular Terraform code with remote state (S3 + DynamoDB locking), enabling repeatable, version-controlled deployments.
- Designed multi-stage Dockerfiles and optimized image layers, reducing final image sizes by up to 60% and improving container startup time.
- Deployed and operated Kubernetes clusters (EKS) managed Pods, Deployments, DaemonSets, StatefulSets, Services, Ingress, HPA, PV/PVC, ConfigMaps, and Secrets across dev / staging / production namespaces.
- Implemented Helm charts for standardized application packaging and rollback-safe upgrades across environments.

- Built Prometheus + Grafana monitoring stacks with custom dashboards and alerting rules (PagerDuty integration), reducing MTTR for production incidents by ~30%.
- Integrated container vulnerability scanning (Trivy) and static code analysis (SonarQube) as mandatory pipeline gates, eliminating critical CVEs before production deployment.
- Automated configuration management and server patching across 50+ Linux hosts using Ansible playbooks, reducing manual effort by ~70%.
- Enforced GitFlow branching strategy (feature → dev → staging → main) and managed repositories in GitHub / Bitbucket; implemented branch protection rules and PR review workflows.
- Troubleshoot Kubernetes workload failures (CrashLoopBackOff, OOMKilled, ImagePullErrors), networking issues (CNI, Ingress, DNS), and Jenkins pipeline failures in production on-call rotation.
- Collaborated with Application, QA, and Security teams in Agile sprints (Jira) to align DevOps practices with release calendars and compliance requirements.
- Maintained and tuned Nginx and Apache Tomcat web server configurations for performance and SSL termination.

Key Achievements:

- Reduced average deployment cycle from 4 hours to ~40 minutes by automating CI/CD pipelines and containerizing workloads.
- Decreased infrastructure provisioning time from days to under 15 minutes using reusable Terraform modules.
- Improved production uptime to 99.9%+ SLA through proactive Prometheus/Grafana alerting and on-call runbooks.
- Eliminated 100% of known critical container vulnerabilities pre-production through mandatory Trivy scanning gates.
- Saved ~70% of manual patching effort across 50+ Linux servers by implementing Ansible automation.

CERTIFICATIONS & TRAINING

- DevOps & AWS Cloud Training – Hands-on practitioner programme covering CI/CD, Kubernetes, Terraform, and AWS core services
- AWS Certified Solutions Architect – Associate (In Progress)
- Certified Kubernetes Administrator (CKA) – (Planned)

EDUCATION

Bachelor of Technology (B. Tech) – Electrical & Electronics Engineering

Jawaharlal Nehru Technological University, Telangana, India

CORE STRENGTHS

- Automation-first mindset – always seeks to eliminate manual, repetitive tasks through scripting and tooling.
- Strong problem-solving and root-cause analysis skills in complex distributed systems.
- Excellent cross-functional communicator; comfortable bridging Dev, Ops, and Security teams.
- Quick learner – rapidly upskills in new cloud-native technologies and best practices.
- Reliable team player with proven adaptability in fast-paced, Agile delivery environments.

PERSONAL DETAILS

Date of Birth	14 August 1995
Languages	English Telugu Tamil Kannada
Marital Status	Married
Location	Bangalore, India (Open to Relocation / Remote)

I hereby declare that all the above information is true and correct to the best of my knowledge and belief.

Talari Pradeep