

Chaitanya Kumar Gandam

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DevOps Engineer

PROFESSIONAL SUMMARY

- Architected cloud-native CI/CD pipelines and infrastructure automation for regulated and high-growth teams, improving release reliability, audit readiness, and operational scalability across environments globally consistently.
- Streamlined container orchestration and observability practices with Kubernetes, Terraform, and monitoring stacks, reducing deployment friction, accelerating incident response, and improving service availability enterprise-wide measurably.
- Automated security and compliance controls through policy-as-code, secret management, and vulnerability scanning, strengthening governance while enabling faster delivery across distributed engineering teams securely continuously.
- Standardized DevOps operating models, documentation, and runbooks across multiple clients, enabling repeatable provisioning, predictable deployments, and consistent production support outcomes at scale for stakeholders.
- Facilitated effective communication skills and a problem-solving mindset to resolve complex client issues swiftly.
- Leveraged communication skills and ability to work across teams to enhance cross-departmental collaboration.

TECHNICAL SKILLS

- **Cloud Platforms** - AWS (EKS, EC2, Lambda, S3, RDS, CloudFormation, CloudWatch, VPC), Azure (AKS, Azure DevOps, Functions, App Services, ARM Templates, Azure Monitor)
- **Containerization & Orchestration** - Kubernetes, Docker, Helm, ArgoCD, Flux, GitOps, Container Registry, Service Mesh Infrastructure as Code: Terraform, Ansible, CloudFormation, ARM Templates, Bicep, Kubernetes workloads, Kubernetes networking
- **CI/CD & Automation** - Azure DevOps, Jenkins, GitLab CI, GitHub Actions, Azure Pipelines, AWS CodePipeline, Jenkins Pipeline, Groovy scripting, Jenkins Pipeline Shared Libraries, Jenkins server administration, continuous integration, release management
- **SRE & Observability** - Datadog, Prometheus, Grafana, ELK Stack, PagerDuty, CloudWatch, Azure Monitor, New Relic, SLO/SLI Management, Incident Response, MTTR Optimization, SRE principles, Splunk, Dynatrace
- **Security & Compliance** - HashiCorp Vault, Prisma Cloud, SonarQube, Azure Security Center, IAM (AWS/Azure), DevSecOps, PCI-DSS, SOC 2, software security testing, code quality security tools
- **Programming & Scripting** - Python (Boto3), Bash, PowerShell, Go, YAML, JSON, Java, JavaScript, shell scripting
- **Databases** - PostgreSQL, MySQL, MongoDB, DynamoDB, Redis, Azure SQL Database
- **Collaboration Tools** - Git, GitHub, GitLab, Jira, Confluence, Slack, Agile/Scrum, Bitbucket, ServiceNow
- **Operating Systems** - Linux (Ubuntu, CentOS, RHEL), Windows Server, Amazon Linux
- **Build Tools** - Maven, Gradle, NPM, Artifactory
- **Testing & Quality Assurance** - automated testing

PROFESSIONAL EXPERIENCE

Bank of America

August 2024 – Present

DevOps Engineer

- Optimized Jenkins and GitHub workflows with gated approvals and artifact promotion, improving change control, reducing deployment errors, and supporting audit-ready releases for banking applications.

- Orchestrated Kubernetes deployments with Helm and Argo CD, enabling consistent rollouts, faster rollback, and improved resiliency for customer-facing microservices across production clusters safely enterprise.
- Integrated Terraform and AWS CloudFormation modules into reusable pipelines, accelerating infrastructure provisioning, minimizing drift, and improving environment parity across development, test, and production reliably.
- Hardened IAM roles, network security groups, and secret storage with Vault, reducing credential exposure, enforcing least privilege, and strengthening regulatory compliance across cloud workloads.
- Administered Prometheus, Grafana, and CloudWatch alerting with actionable SLOs, improving signal quality, reducing mean time to detect, and enabling incident management around the clock.
- Engineered platform engineering solutions using Infrastructure as Code (IaC) and Kubernetes networking, enhancing deployment reliability by 35% and reducing provisioning time by 60% across multi-cloud environments.
- Orchestrated software security testing and code quality security tools integration, achieving a 40% reduction in vulnerabilities and ensuring compliance with industry standards for enterprise-level applications.
- Architected Jenkins Pipeline and Groovy scripting automation, streamlining continuous integration processes by 50% and minimizing manual effort in the release management lifecycle.
- Pioneered Agile delivery models and Kanban methodologies, accelerating delivery speed by 30% and boosting cross-functional team collaboration through enhanced communication skills and problem-solving mindset.

Accenture

December 2021 – July 2023

Application Development Associate - Cloud / DevOps Engineer

- Refactored legacy deployment scripts into reusable Ansible playbooks and Bash utilities, improving consistency, reducing manual steps, and enabling repeatable releases across client environments globally.
- Deployed Azure DevOps pipelines integrating container builds, security scans, and automated tests, improving release throughput and ensuring quality gates for distributed delivery teams securely.
- Configured Docker image hardening and registry governance with signed artifacts and SBOM generation, reducing supply-chain risk, improving traceability, and standardizing container lifecycle management practices.
- Validated infrastructure changes through automated policy checks and Terraform plans in pull requests, preventing misconfigurations, improving peer review quality, and supporting controlled enterprise rollouts.
- Modernized Kubernetes workloads and Kubernetes storage concepts, optimizing resource allocation by 45% and improving application performance delivery pipelines for scalable microservices architecture.
- Revolutionized observability monitoring tools implementation on public cloud platforms, increasing operational excellence by 50% and enhancing platform capabilities through proactive incident management.
- Quantified automation opportunities in SDLC using shell scripting, reducing manual effort by 70% and promoting continuous improvement in software development processes.

CRED

March 2020 – November 2021

Software Engineer - Cloud Infrastructure Engineer

- Migrated services to EKS with blue-green strategies and canary analysis, improving uptime, reducing release risk, and supporting rapid feature delivery under peak traffic reliably.
- Established cost-optimized autoscaling and right-sizing with Kubernetes metrics and AWS tooling, lowering waste, improving capacity planning, and maintaining performance during growth sustainably over time.
- Tuned CDN and load-balancer configurations with caching, compression, and health checks, improving latency, reducing errors, and enhancing customer experience for mobile-first workloads significantly materially.
- Remediated pipeline bottlenecks by parallelizing builds, caching dependencies, and optimizing runners, accelerating feedback loops, improving developer productivity, and stabilizing continuous delivery throughput markedly overall.
- Spearheaded secrets management and artifact repositories integration with Bitbucket and Artifactory, securing source control systems and ensuring compliance with enterprise-grade security protocols.
- Achieved significant scale by implementing SRE principles and ITSM tools like ServiceNow, ensuring 99.9% uptime and enhancing reliability of mission-critical systems.

- Optimized Java, JavaScript, Maven, and Gradle build processes, reducing build times by 40% and improving code quality through automated testing and robust Jenkins server administration.

EDUCATION

- Master of Science, Information Technology - University of Cincinnati
- Bachelor of Engineering, Electronics & Communication Engineering - Gandhi Institute of Technology & Management University