

CLINT MICHAEL DMELLO

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SUMMARY

Site Reliability Engineer specializing in cloud infrastructure and platform reliability. Expertise in Kubernetes, Docker, Terraform and AWS for scalable deployment and resource management, with a track record of boosting deployment frequency 3x and cutting rollout failures by 40%. Skilled in building CI/CD pipelines and observability stacks using Prometheus, Grafana and ELK to drive rapid incident response.

TECHNICAL SKILLS

- Cloud & Infrastructure:** AWS (EC2, S3, IAM, CloudWatch, Glue), GCP, Azure, Terraform, Ansible, Chef, CloudFormation, VMware, Railway, Vercel
- Container & Orchestration:** Kubernetes, Docker, Docker Compose, Microservices Architecture
- CI/CD & Automation:** Jenkins, GitLab CI, GitHub Actions, Maven, Gradle, ArgoCD
- Observability & Monitoring:** Prometheus, Grafana, ELK Stack, Datadog, CloudWatch, Socket.io, Alerting, Dashboards
- Languages:** Java, Python, Go, JavaScript (Node.js, Express), TypeScript, Bash, SQL
- Databases:** PostgreSQL, MongoDB, MySQL, Cassandra, Redis
- Frameworks & Tools:** Spring Boot, Spring MVC, Spring Security, Flask, FastAPI, JUnit, Git
- AI / ML Integration:** Anthropic Claude API, scikit-learn, TensorFlow, LLM cost optimization, prompt engineering
- Methodologies:** Agile (Scrum/Kanban), SRE principles, SLO/SLI, Incident Management, IaC

EXPERIENCE

ServiceNow | *Software Engineer*

Jul 2024 - Present

- Containerized and migrated legacy services to Kubernetes and Docker, automating infra provisioning with Terraform, CloudFormation, and ArgoCD; boosted deployment frequency 3x and reduced rollout failures 40% via Jenkins/GitLab CI/CD pipelines.
- Contributed to the transition from reactive, user-reported incidents to monitoring-first operations by implementing SLA/SLO-aligned telemetry and observability standards that reduced MTTD from approx. 3 hours to under 5 minutes
- Designed and shipped microservices on AWS (EC2, S3, IAM) across multiple regions, reducing average request latency 35% through modular architecture and optimized request routing.
- Engineered Node.js/Express and Go workflow automation and external system integrations, delivering 99%+ reliable data-sync pipelines aligned with enterprise ITSM/ITOM standards.
- Optimized PostgreSQL/MongoDB queries and applied Redis/Guava caching on high-traffic APIs, achieving 45% throughput improvement under production load.
- Led capacity planning, emergency response, and incident management for production inferencing workloads, driving blameless post-mortems and enforcing SLOs to ensure 99.9% uptime in a 24/7 on-call rotation.

Infinite Infolab | *Software Engineer*

Jan 2020 - Dec 2022

- Led monolith-to-microservices migration on GCP and Azure, reducing build times 40% and standardizing environments through Dockerized deployments and Ansible-driven configuration management.
- Built and maintained Jenkins + Chef CI pipelines, cutting deployment errors 60% and compressing release cycles from weeks to days.
- Integrated ELK and Prometheus metrics and alerting across production infrastructure, raising observability coverage to 90%+ of modules.
- Engineered backend microservices for high-volume transactions with PostgreSQL/MySQL, improving data access speeds 20 - 30% via schema optimization and indexing.
- Built API-driven integrations using Node.js/Express and Flask connecting 5+ third-party systems with under 1% failure rates.
- Contributed ML pipeline work (scikit-learn, TensorFlow) - preprocessing, training, and deploying production inference services with 20% accuracy gains.

PROJECTS

AI Powered HTTP Monitoring Dashboard | [GitHub](#)

- Built a real-time monitoring system (Node.js, MongoDB, Socket.io) tracking live endpoint health every 5 minutes across 20 requests rolling baseline, auto-triggering Claude API incident reports when response time spikes 2x average reducing mean time to detect anomalies by approx. 60%.
- Engineered LLM cost controls cutting per-query token usage by 60% (context trimmed from 50→15 records), enforced a 20-call/hour rate limiter, and added 10-minute in-memory caching - holding worst-case API cost under \$6/month at full saturation.
- Achieved 100% CI coverage across 12 backend tests (anomaly thresholds, rate limiter, 4 API endpoints via Supertest) wired to GitHub Actions on every push; deployed live to Vercel + Railway with sub-second frontend load times.

E-Commerce Web Application | [GitHub](#)

- Provisioned repeatable AWS infrastructure across three environments using Terraform, deploying five microservices on Kubernetes with Helm charts, LoadBalancer services, and Route 53 ELB alias routing-cutting manual setup time by 70%.
- Built a 4-stage Jenkins CI/CD pipeline integrating AWS credentials, repo webhooks, and automated build/test/deploy gates - reducing release cycles from weeks to days and cutting deployment errors by 60%.
- Containerized the Spring Boot and Vue.js e-commerce stack with Docker, orchestrated across Kubernetes pods handling over 1M records/day, integrated Stripe payments, and enforced environment-isolated secrets for dev and prod.

EDUCATION

California State University, Long Beach | *Master of Science, Computer Science*

Jan 2023 - Dec 2024

University of Mumbai | *Bachelor of Engineering, Information Technology*

Jul 2018 - Jul 2021

CERTIFICATIONS

- AWS Certified Solutions Architect – Associate