

Saiteja Garlapati

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PROFESSIONAL SUMMARY:

Cloud Software Engineer with hands-on experience building scalable distributed systems, microservices on Kubernetes, and building end-to-end CI/CD frameworks. Expertise in Go and Python for developing cloud-native applications, with hands-on experience in bare-metal compute services and large-scale container orchestration.

TECHNICAL SKILLS:

Languages: Go, Python

Cloud & DevOps: Kubernetes, Docker, Helm, Jenkins, GitHub Actions, AWS, GCP

Infrastructure & APIs: gRPC, REST, Protobuf, BMC/ipmitool

Observability & Monitoring: Prometheus, Kibana/ELK, Grafana

Testing & Automation: Ginkgo, Bazel, ReportPortal

Databases: MySQL, PostgreSQL, MongoDB

Operating Systems: Linux

PROFESSIONAL EXPERIENCE:

Software Engineer – AI Infrastructure & Compute

Intel Corporation, United States

09/18/2023 – Present

- Designed and built BareMetal as a Service (BMaaS) platform, architecting Kubernetes control-plane operators (Instance, Scheduler, Validation) automating bare-metal and GPU node lifecycle for production.
- Developed BMaaS platform APIs combining user-facing REST endpoints with gRPC-based microservices for resource provisioning and infrastructure orchestration.
- Designed CRD-driven validation workflows to gate cluster admission and prevent unhealthy nodes from entering multi-tenant GPU environments.
- Developed integration tests with Bazel, deploying to Kind clusters which uses custom Helm charts and triggering tests via PR labels using CI flows.
- Built a pre-production validation framework (Ginkgo-based, 200+ testcases) to verify operator behavior, node provisioning, all lifecycle transitions.
- Designed and implemented an AI validation system for vLLM-based inference workloads, combining GPU health checks, system validation, and performance benchmarks reusable across clusters.
- Developed a release automation pipeline to deploy mainline builds into controlled environments, triggered regression/E2E test suites, and generated release artifacts and reports.
- Implemented cloud-init based bootstrapping to standardize node OS configuration, reducing manual setup.
- Leveraged metrics and log-based observability (Prometheus, Grafana, ELK/Kibana) to debug node bring-up failures, validation issues, and control-plane reconciliation behavior.
- Secured validation workflows using OIDC authentication, Kubernetes RBAC, namespaces, and resource quotas to enforce multi-tenant isolation.

Software Engineer Intern

Intel Corporation, United States

10/03/2022 – 08/18/2023

- Integrated gRPC and REST APIs into various testing frameworks for IDC infrastructure.
- Developed Jenkins pipelines supporting deployment flows for internal services.
- Created automated testing frameworks using Go (Ginkgo, Testify) and Cypress for financial and identity services (billing, metering, AuthN/AuthZ, cloudaccounts & UI).
- Automated service health checks and API regression validation across multiple environments.

EDUCATION:

Master of Science, Computer Science

Portland State University, Portland, USA

09/2021 – 08/2023

Bachelor of Technology, Information Technology

Vellore Institute of Technology, Vellore, India

07/2017 – 06/2021