

PROFESSIONAL SUMMARY

Results-driven DevOps Engineer with 2+ years of hands-on experience in CI/CD automation, containerization, Kubernetes orchestration, and multi-cloud infrastructure management. Strong expertise in AWS, Azure, and DigitalOcean cloud environments, Infrastructure as Code (Terraform), and production monitoring. Proven track record of reducing deployment time, improving system reliability, and building scalable, highly available microservices architectures.

TECHNICAL SKILLS:

Category

Version Control

CI/CD Automation

Containerization

Container Orchestration

Monitoring & Logging

Infrastructure as Code

Deployment & Server

Databases

AI(Artificial Intelligence)

Tools & Technologies

Git, GitHub

GitLab CI/CD, Jenkins, Azure Pipelines, Aws Devops

Docker

Kubernetes (EKS, DOKS, AKS)

Prometheus, Grafana, Loki, Node_Exporter, Promtail

Terraform (AWS, Azure, DigitalOcean)

Ubuntu (Nginx), Windows Server (IIS)

PostgreSQL, MySQL

ChatGpt, GEMINI, DeepSeek.

EXPERIENCE

DevOps Engineer

ScriptBees IT Pvt Ltd | Jun 2023 – Jul 2025

Projects:

NIXA (Automatic Deployment Microservice):

Implemented gitlab, docker, terraform, and Kubernetes deployments across clouds.

SimplyTrack(Vehicle Tracking Microservice):

Managed gitlab docker services, psql database, dns.

StabilityReport(Authentication Microservice):

Deployed secure authentication service using GitLab, Docker and Kubernetes on Windows and Linux environments.

Full Stack Cloud Application with the help of ChatGPT (Java + AWS + AI)

- Developed a full-stack application using **Java (frontend & backend)** integrated with **PostgreSQL database**
- Deployed the application on **AWS EC2** with secure and scalable architecture
- Configured **Nginx/Apache** for application hosting and traffic management
- Implemented **database connectivity and authentication system**
- Leveraged **ChatGPT (AI tool)** for code generation, debugging, and performance optimization

CI/CD & Automation

- Designed and implemented CI/CD pipelines using **GitLab CI/CD and Jenkins**, reducing deployment time by **40%**.
- Configured **multibranch pipelines** with automated triggers and **Maven integration** for efficient build processes.
- Automated **Docker image build and deployment workflows**, pushing images to **AWS ECR and Docker Hub**.
- Implemented **environment-based deployments (Dev, QA, Production)** with approval workflows and version control.
- Reduced **manual deployment effort by 60%** through end-to-end automation of build and release processes.

Containerization & Kubernetes

- Containerized microservices using **Docker** and optimized Dockerfiles, reducing image size by **30%**.
- Hands-on experience with Docker components: **images, containers, networks, volumes, and Dockerfiles**.
- Deployed and managed applications on Kubernetes clusters across **AWS EKS, Azure AKS, and DigitalOcean Kubernetes (DOKS)**.
- Managed Kubernetes resources including **Pods, ReplicaSets, Deployments, StatefulSets, DaemonSets, Services, and Ingress Controllers**.
- Implemented **ConfigMaps, Secrets, Liveness & Readiness Probes** for configuration and health monitoring.
- Configured **Node Selector, Taints & Tolerations, Pod Affinity & Anti-Affinity** for optimized scheduling.
- Managed **Namespaces, RBAC, and Service Accounts** to ensure secure cluster access.
- Achieved **99.9% application uptime** through efficient scaling, monitoring, and resource optimization.

Monitoring & Reliability (SRE)

- Monitored production systems using **Prometheus and Grafana dashboards** to ensure high availability and performance.
- Tracked and analyzed key system metrics (**CPU, Memory, Disk, Network**) to proactively resolve performance bottlenecks.
- Implemented centralized logging using **Loki**, improving issue detection and troubleshooting efficiency.
- Configured **alerting mechanisms** for proactive incident response and reduced downtime.
- Reduced production incidents by **35%** through effective monitoring and alert optimization.
- Ensured **SLA compliance** and maintained system reliability with minimal downtime.

EDUCATION

Bachelor of Technology (Mechanical Engineering) Sri Chundi Ranganayakulu Engineering College | 2021