

SURYA STEFANUS

DEVOPS ENGINEER

PROFILE

I am an energetic, ambitious, and highly passionated in DevOps culture who has researched and implemented various DevOps tools in order to facilitate company Agile Methodology.

I have strong problem solving skills as well as interpersonal skills, enabling me to interact with a wide range of clients. I am eager to be challenged in order to grow and further improve my technical skills. My greatest passion in life is using my technical know-how to benefit other people.

EDUCATION

BACHELOR OF INFORMATION SYSTEMS

UNIVERSITY OF GUNADARMA | 2014 - 2021

CONTACT

- +62-899-9757-693
- SURYASTEF@GMAIL.COM
- 💡 CIBINONG, KABUPATEN BOGOR
- SURYASTEF.NET
- G GITHUB.COM/SURYASTEF
- HUB DOCKER COM/U/SURVASTEE
- UNKEDIN.COM/IN/SURYASTEF

EXPERIENCE

DEVOPS ENGINEER

CLOUD KINETICS | NOV 2022 - NOW

 Contribute in adopting DevOps culture in automate network device provisioning project.

DEVOPS ENGINEER

BELEINANCE | NOV 2021 - NOV 2022

- Set up Ci/CD pipeline platform and write pipeline scripts using Jenkins, Github Action, and Argocd.
- Provision Cloud services and Kubernetes cluster using Terraform.
- Migrate on-premise apps to Cloud
- Set up and configure monitoring and logging tools like Prometheus-Grafana and ELK / EFK stack.
- Set up Istio service mesh as well as Jaeger and Kiali for east-west traffic management and monitoring.
- Reduce cloud cost usages.
- Maintain Pipeline workflow, Kubernetes Cluster, Cloud Infra
- Improve DevOps environment security.
- Research and adopt various DevOps tools.
- · Collaborate with team using Github

SYSTEM ADMINISTRATOR

PRIVATE TECHNOLOGY | JAN 2018 - JUNE 2021

- Standardized cloud computing instead of regular VPS
- Containerized most services using Docker
- Maintained infrastructure using monitoring and logging system with Prometheus, Grafana.
- Maintain RDBMSes such as PostgreSQL and MySQL
- Create Bash or Python script and Ansible workbook as needed
- Configured reverse proxy and load balancer using Nginx

SKILLS

- Operating System: GNU/Linux (CentOS, Debian, Ubuntu, Fedora)
- Containerization : Docker, Podman
- Orchestration : Kubernetes
- Cloud: GCP including GKE, GCS, GCR, GAR, Cloud DNS, Cloud SQL
- CI/CD: Jenkins, Github Action, ArgoCD, Gitlab
- Security: SonarQube/Cloud, Snyk, Sealed-Secrets, Vault
- Service Mesh: Istio, Jaeger, Kiali
- Automation: Terraform, Crossplane, Ansible.
- Monitoring: Prometheus, Grafana, ELK/EFK Stack
- Ingress / Reverse Proxy : Nginx
- Programming / Scripting : Bash, Groovy, Yaml, Python.
- Databases: PostgreSQL, MySQL.
- Tools: Reloader, Kubecost, Terraformer, Chartmueseum, Redis, CoreDNS. Bastion Host