

Fajar Sujai Pratama

Devops Engineer

Bekasi, Indonesia | HP: 081213989965 | Email: fajar.s.fratama@gmail.com

Summary

I am a DevOps Engineer with more than 1 year of experience. I have task in professional DevOps like, Deploy backend service on kubernetes, deploying web frontend on docker, configuration CI/CD Jenkins pipeline for backend service, management RBAC on K8s, Management Jenkins user, mapping api-gateway for microservices, Fixing issue on Pod, Fixing job Jenkins, etc.

Experience

PT QOIN DIGITAL INDONESIA

DevOps Engineer (Okt 2022 – Saat ini)

- Fixing issue Jenkins Job, K8S pod environment.
- Creating Job jenkins.
- Configurations YAML file for deploy backend service on K8s.
- Configuration pipeline for CI/CD.
- Manage repository.
- Manage secret kubernetes
- Manage RBAC kubernetes
- Mapping Api-gateway for Microservices
- Manage user Jenkins
- R&D DevOps Tools

PT INVESNOW – Jakarta, Indonesia

Backend Developer (Juli 2021 – September 2022)

- Analysis and planning user requirement database for new module.
- Creating & maintenance restful api module (transactions, data master, E-kyc).
- Creating and maintenance content management system (cms)(transactions, data master, E-kyc).
- Creating ci/cd pipeline Gitlab-Ci for deploying service to production.
- Configuration web server.
- Creating & maintenance caching data
- Responsible for maintenance server, proses *delivery* code to production and management tools (trello)
- Creating cron-job for backup database postgresql.
- Tools in used a Laravel, redis, postgresql, ubuntu server, nginx, gitlab-ci, gitlab, postman

PT Moratelindo – Jakarta, Indonesia

Web Developer (September 2020- Juni 2021)

- Develop project content management system (cms) warehouse.
- Analysis user requirement and database for creating a new module.
- Maintenance data and bug fixing on modules existing.
- Tools in used a codeigniter, ajax jquery, sql query, oracle, dbeaver

Studies

UNIVERSITAS SINGAPERBANGSA KARAWANG (2016 - 2020)

S1 Teknik Informatika - IPK 3,7

SEKOLAH DEVOPS CILSY (2022) Roadmap devops is infrastructure, linux, git, aws, networking, kubernetes, docker, jenkins, logging & monitoring (Grafana & Prometheus), terraform, ansible.

Capabilities

- | | |
|--|---|
| <ul style="list-style-type: none">● Containerized (Docker, Docker Compose, Kubernetes)● Cloud (AWS, GCP)● Git● Git Repository (Github, Gitlab, Bitbucket)● Helm Chart● Pattern Deployment (Argo Cd)● Linux Administrator | <ul style="list-style-type: none">● Api Gateway (Krakend)● Web Server (Nginx)● Grafana● Prometheus● CI/CD (Gitlab-ci, Github Action, Jenkins)● Bash Script● IaaS (Terraform, Ansible) |
|--|---|