Janit Chawla

DevOps Engineer | Azure Certified

Delhi, India • +91 7011738375 • janitchawla31@gmail.com • https://www.linkedin.com/in/janit-chawla-478457191/ • Medium/Blogs

SUMMARY

Solution-oriented DevOps engineer with 1+ years of expertise in containerization, infrastructure automation, observability, and building delivery pipelines. A quick learner committed to efficient delivery, recognized for effective collaboration and a team-oriented approach.

WORK EXPERIENCE

Live DeftSoft Pvt Ltd, Mohali, India — DevOps Engineer

March 2024 - Present

Xenonstack Pvt Ltd, Mohali, India — DevOps Engineer

March 2023 - March 2024

Metafic, Remote, India — Frontend Engineer Intern

August 2021 - May 2022

SKILLS AND PROFICIENCY

Operating Systems: Ubuntu, Amazon Linux Container Runtime: Docker, Containerd CI/CD: Jenkins CI, GitLab CI, ArgoCD

Scheduling and Orchestration: Kubernetes, EKS

Application Package Management: Helm **Application Image Builder:** Docker

Container Registry: DockerHub, Harbor, ECR

Configuration Management: Ansible Infrastructure As Code: Terraform

Observability: Prometheus, Grafana, CloudWatch,

CloudTrail, Loki, Promtail

Cloud: AWS (Services: EC2, S3, EBS, ECR, EKS, IAM, VPC, Lambda, RDS), Azure (Services: Azure Devops, App services, ARM templated, Azure-cli, Powershell, service connections, tenant, azure app

registration, azure blobs)

Code Analysis: SonarQube

Others: Bash/Shell Scripting, Python, Networking Concepts,

Linux SysAdmin, Debugging Skills

PROJECTS

Nodejs Server Deployment — DevOps Engineer

- Automating the deployment of web applications using CI/CD pipeline.
- Checked out Node.is code from GitHub repository.
- Built the code and pushed the artifact to Nexus artifact repository.
- Fetched the artifact and distributed it to VMs using Ansible, then unzipped the artifact.
- Utilized Ansible for orchestrating the starting of Node.js servers on VMs.
- Incorporated version control into the pipeline, allowing for seamless updates from v1 to v2 of the application.
- Employed rolling updates to achieve near-zero downtime during application updates.
- Configured a load balancer using Ansible to ensure high availability and distribute traffic efficiently during updates.
- Implemented health checks to monitor the status of the application and VMs, ensuring continuous availability.

XS Labs — DevOps Engineer

- Managed containerization services through Docker and Container Orchestration through Kubernetes.
- Managed SRE and DevOps support portal, set up Jenkins CI/CD for deploying in-house apps on on-prem Kubernetes.
- Created pipeline for creating docker images and pushing it to dockerhub.
- Deployed a microservices-based application on k8's cluster using Jenkins CI/CD and ArgoCD.

Observability for Platform — DevOps and SRE

- Established centralized observability across three clusters, streamlining monitoring and enhancing system oversight.
- Implemented log retention by integrating Prometheus with Loki and promtail for efficient monitoring and data retention.
- Designed and implemented Grafana dashboards for visualization, enhancing data insights and system monitoring capabilities.
- Configured alert systems on Teams, ensuring timely notifications and effective communication for prompt issue resolution.
- Configured custom alert rules in Prometheus, Configured Grafana to create jira tickets whenever an alert is fired.

Azure Platform deployment — *DevOps Engineer*

- Automated environment creation using parameterized pipeline and scripts: Script and pipeline creates an app registration, deploys database server, updates database configuration and populate database, creates app services and update configuration of app services.
- Created build and release Azure pipelines to deploy application to Azure platform environment
- Created pipelines for ios, android, macos and windows app, released the apps on appcenter.
- End-to-end management of deployment of application, Managing Azure platform
- Responsible for deployment of application on different environments.

EDUCATION

Guru Gobind Singh Indraprastha University, Delhi, India

AUGUST 2019 - July 2023

Bachelor of Technology – Information Technology