Dinesh k

8300054446 | dinesh.careers10@gmail.com | chennai

Summary

DevOps Engineer with practical experience in AWS, CI/CD pipelines, and infrastructure automation. Strong foundation in Electronics and Communication Engineering, complemented by effective problem-solving, adaptability, and a passion for cloud technologies. Committed to delivering efficient, scalable solutions while continuously learning and contributing to high-performing DevOps teams.

Experience

Revolite Infotech Solution | chennai DevOps Engineer | 02/2025 - Present

- Working on CI/CD pipelines using Jenkins and GitLab for streamlined software delivery.
- Managing AWS infrastructure (EC2, S3, IAM, VPC) with a focus on automation and scalability.
- Using Ansible for infrastructure provisioning and configuration management.
- Integrated SonarQube into CI pipelines to ensure code quality and maintainability.
- Installed and configured Apache Kafka and Zookeeper on on-premises servers for message queuing and real-time data flow in development and Production environments.
- Deployed and maintained centralized monitoring using Grafana and Loki, with Promtail agents on distributed web and API servers for real-time log aggregation and analysis.
- · Collaborating with development and QA teams to ensure high system reliability.

LAN innovations | chennai Python Developer | 05/2023 - 02/2024

- · Assisted in maintaining REST APIs using Flask, contributing to efficient data flow between services.
- Contributed to the development of **I-Assist**, a chatbot designed to help internal teams with portal login assistance and data access tasks.
- Performed basic data handling and validation to support application functionality and user accessibility.
- Gained hands-on experience in backend development, API integration, and model train and test, collaborative software development practices.

Skills

Linux Ubuntu & Redhat, Ansible, AWS, Agile Methodology, Apache, NAS storage, On-Premises server Management, Citrix & VMWare workspace Management, Git, Jenkins, GitHub, Docker, Sophos Firewall Management, Network Protocols, Zabbix

Projects

Internal Company Project - Environment Setup, Migration & CI/CD Automation

- Migrated old internal applications into structured **Dev, QA, and Prod environments** from scratch.
- Deployed infrastructure on both on-premises servers and AWS EC2 for hybrid environment setup.
- Configured Jenkins for CI/CD in Dev and Prod; used GitLab CI for QA environment each running on separate servers
- Set up dedicated servers for Web, API, and Database in all environments to maintain clean separation.
- Implemented server-to-server deployment model for secure and consistent delivery.
- Ensured seamless build, test, and deployment automation to support development and QA workflows.

PMR Website Deployment

Role: DevOps Engineer

Tech Stack: AWS Lightsail, Linux, Nginx, Git, Domain Configuration, SSL.

 Deployed and configured a production website using AWS Lightsail with domain setup, SSL, and server-side optimizations.

Hinduja Housing Finance - Deployment Automation & Server Management

Tech Stack: Jenkins, Linux, Git, Nginx, IIS, SSL, Monitoring

- · Automated deployments for Dev and QA using Jenkins.
- Performed manual production deployments on client's remote IIS server.
- Configured and managed Nginx reverse proxy and nginx.conf.
- Handled SSL lifecycle including generation, renewal, and deployment.
- Implemented secure server-to-server deployment model.
- Managed PostgreSQL (psgl) database setup, configuration, and maintenance.
- Collaborated with Dev and QA teams to ensure code quality and testing via SonarQube.
- Performed proactive domain and SSL monitoring to maintain secure and accessible services.

Repository & Access Management (AWS CodeCommit & IAM)

- Managed AWS CodeCommit repositories for all environments and projects.
- Created new repos based on project scope and structure.
- Configured IAM roles and permissions for developers and QA engineers.
- Ensured secure and organized access control to repositories using IAM best practices.

Zabbix Monitoring for Multi-OS IT Infrastructure

Technologies: Zabbix, MySQL/PostgreSQL, Windows, Ubuntu, CentOS, SMTP, PSK encryption, Network Mapping

- Deployed Zabbix Server with MySQL/PostgreSQL backend and installed agents on Windows, Ubuntu, and CentOS hosts.
- Created custom templates, dashboards, and network maps to monitor multiple hosts and services.
- Configured email alerts with PSK encryption and enabled automatic host registration.
- · Monitored websites and IT services to ensure uptime and performance.
- Applied data preprocessing to normalize and organize monitoring data for accurate reporting.

Education

Paavai Engineering College | Namakkal Bachelor's Degree in ECE | 05/2025

• I graduated with a Bachelor's in Electronics and Communication Engineering (BE/ECE) from Paavai Engineering College with an impressive 80% overall percentage

Interest

- **Networking Maven:** Passionate about expanding professional networks and fostering connections to enhance business prospects.
- Innovation Aficionado: Enthusiastic about exploring innovative business models and solutions, contributing to a
 forward thinking and adaptive mindset