VICTOR GNANA RAJ G

DEVOPS ENGINEER

CONTACT

+91 8825888588

 \bowtie

gvgraj143@gmail.com



linkedin.com/in/victor-gnana-raj-g-172161227



Chennai

SKILLS

Amazon Web Services (AWS)

Docker ,ECR & ECS

Kubernetes (EKS)

Pipeline,CI/CD

Jenkins

Apache, Nginx, IIS

Code Commit, Git Hub, Git Lab

Prometheus, Grafana, Cloudwatch

Reshift, RDS, Glue

Log Analyzation (Athena)

Python, Shell Scripting, Bash

EDUCATION

Major: Computer Engineering

2016-2020

Bachelors of Engineering

Srividya College of Engineering

LANGUAGES

English

German

Spanish ===

PROFILE

Highly skilled and results-driven DevOps Engineer with over 3 years of practical experience in planning, implementing, and maintaining robust IT infrastructure services. Adept in DevOps practices, AWS cloud solutions, and proficient in both Linux and Windows environments. Strong expertise in automation frameworks, CI/CD pipelines, and a comprehensive set of tools and technologies.

WORK EXPERIENCE

Senior Cloud Engineer(AWS)

Vinsinfo Private Limited, Chennai

November 2021 - Present

- Experience with AWS Cloud services Is (EC2, S3, S3 Glacier, VPC, VPN, RDS, IAM, Cloud Formation, Route 53, Cloud Watch, SNS, SQS, SES, Cloud front, KMS, ELB, EFS, ECS, EKS, code commit, code build, code deploy, code pipeline, Athena, Light sail, Cognito, WAF & Emp; Shield, Auto Scaling Groups, API gateway).
- Experience with DevOps automation frameworks such as (Git, bitbucket, Gitlab, Maven, Jenkins, Docker, Kubernetes, Terraform, Prometheus, Grafana).
- Implemented a CI/CD pipeline involving BitBucket, Jenkins, Sonarqube, Docker, Kubernetes, and GitOps used to complete automation from commit to deployment.

AWS Developer at Vinsinfo Pvt ltd

November 2020 - November 2021

- Implemented and managed IAM and S3 bucket policies for security best practices and access controls.
- Handled configuration, maintenance, and troubleshooting of Windows and Ubuntu web servers.
- Developed automation scripts to streamline repetitive tasks, reducing manual intervention
- Conducted log analysis using Athena for meaningful insights and data-driven decision-making.
- Oversaw the implementation and optimization of AWS services for performance and reliability.
- Designed and enforced IAM policies, S3 bucket policies, and security controls to ensure compliance and best practices
- Utilized CloudWatch and advanced monitoring solutions to ensure optimal performance and identify areas for improvement.
- Conducted log analysis and leveraged Athena to extract actionable insights from logs.