Dhiraj Dagabaj

AWS Devops Engineer

• Kharadi, Pune • +91 9096940153 • dhirajdagabaj0412@gmail.com • www.devdhiraj12.cloud

Highly motivated and results-oriented DevOps Engineer in automating infrastructure deployments, configuration management, and system monitoring. Proficient in DevOps tools Ansible, Docker, Kubernetes. Proven ability to collaborate with development teams to improve software delivery lifecycles. Eager to contribute to a fast-paced DevOps environment and continuously learn new technologies.

SKILLS

- Programming Languages: Java (Core & Advanced), JavaScript.
- Frontend Development: HTML, CSS, JavaScript , Next JS, React JS (including jQuery) .
- Backend Development: Spring Boot, Node.js.
- Databases: MySQL, MongoDB.
- Infrastructure as Code (IaC): Terraform, Ansible .
- Cloud Platforms: AWS (EC2, S3, ELB, Auto Scaling Groups, EBS, CloudFormation, RDS, Redshift, VPC, Route 53, CloudWatch, CloudTrail, SNS, SQS, Lambda, EKS, ECS).
- Containerization: Docker.
- Orchestration: Kubernetes .
- Version Control: Git
- Linux: Amazon Linux 2, Ubuntu.
- Scripting: Shell Scripting.
 Monitoring: Prometheus, Grafana.

RELEVANT WORK EXPERIENCE

Quickinfra cloud solutions, pune 2023 - Present

AWS Devops Engineer

- Deep understanding of cloud platforms like AWS, including managing infrastructure components like Load Balancers, Proxies, DNS, and API Gateways. Successfully automated provisioning and deployments for increased efficiency and reduced manual errors.
- Developed and enhanced monitoring practices to provide superior observability within the technical environment. Created informative dashboards using tools like Grafana and Prometheus to improve visibility for delivery teams and stakeholders. DevOps & SRE
- Championed the adoption of DevOps and SRE principles within the team and across delivery teams. Collaborated with stakeholders to implement technical initiatives and automation, influencing conversations to prioritize improvements. Application Support & Optimization: Provided comprehensive support for online applications, ensuring availability, scalability, resilience, and high performance. Guided application architecture, security, scalability, and operational readiness.
- Maintained the security and compliance of the production environment by adhering to standards like PCI-DSS and ISM. Ensured application deployments aligned with operational practices, optimizing cloud-based application costs using the AWS Well-Architected Framework.

EDUCATION

Savitribai phule pune university, Pune 2019 - 2022
 Bachelor of Science — Computer Science