ABHINAV TARHEKAR

DevOps Engineer | AWS Expert | CI/CD Automation | Containerization & Orchestration abhinav.tarhekar99@gmail.com • https://github.com/Abhinav-Tarhekar

Summary

DevOps Engineer with 3 years of experience focused on automation and continuous delivery. Expertise in AWS, with strong hands-on experience in containerization, orchestration, CI/CD pipelines, and infrastructure automation. Passionate about delivering high-quality, scalable, and secure applications through agile methodologies like Kanban and Scrum and collaborated with Cross Functional Team driving continuous improvement.

Skills

Kubernetes · Terraform · Docker · Jenkins · GitHub Actions · Git · Linux · Prometheus · NewRelic · Shell Python Scripting · SonarQube · Datadog · Dynatrace · Splunk · Rest API Gateway · S3 · Security Groups · CloudWatch · AWS Lambda · Route53 · Grafana · SaaS · Jfrog Artifactory · Helm · Jira

Experience

Capgemini

Associate Consultant B1, DevOps

03/2022 - Present

- Deployed and managed Kubernetes services (including Virtual Service Gateways and HPAs), achieving 99.99% system uptime.
- Leveraged GitHub Actions to Build Docker images, scan code with Veracode & SonarQube enhancing Code Quality and security up to 25%.
- Developed and maintained Jenkins pipelines to automate the continuous deployment of applications to a Kubernetes cluster.
- Integrated test driven development & Scripted Cypress pipeline for automated testing across multiple environments, reducing time by 38%.
- Designed and implemented Docker containers and Kubernetes EKS clusters for efficient application deployment and scaling provisioning.
- Successfully migrated from a Kops cluster to AWS EKS, improving cluster scalability and simplifying cluster management.
- Implemented Terraform for automated infrastructure provisioning, reduction in deployment time & improved consistency across environments.
- · Facilitated cross-functional collaboration during production incidents, effectively coordinating teams to troubleshoot, resolve and provide RCA.
- · Adherence to secure coding practices to mitigate vulnerabilities, protect sensitive data, and ensure secure software solutions.
- Improved software delivery by implementing multibranch scripted pipelines and utilize Confluence for centralized release management.
- Managed AWS services including EC2, S3, Aurora DB, VPC, Route53, LB, Lambda, CodePipeline, along with CodeDeploy and Api-Gateway.

Projects

McDonald's Project

COX Account

Pune, India

12/2022 - Present

Automate Infrastructure provisioning and streamline Dot-net Application Deployments

- Designed Prometheus monitoring to track key metrics (request, error, response times) & optimized resource allocation based on real-time.
- Successfully Automated Creation of API Gateways with Terraform for secure and efficient microservice exposure.
- Provisioned and managed a production-grade Aurora DB cluster using Terraform, implementing high availability, security best practices.
- Enhancing infrastructure by merging application deployment and adding critical data management features like bucket versioning.

Pune, India

05/2022 - 12/2022

Implementation of AWS-based infrastructure and $\mbox{CI/CD}$

- Maintained documentation outlining configuration settings, network diagrams, and other essential information related to infrastructure assets.
- · Collaborated with the team on the implementation of IaC using AWS CloudFormation to ensure consistent infrastructure development.
- Integrated EKS with AWS services such as IAM, VPC, and CloudWatch for enhanced security, network isolation, and comprehensive monitoring.
- · Proactively monitored infrastructure health, system security, stability & performance to identify and address potential issues.

Certifications

AWS Certified Cloud Practitioner (CLF-C01)

AWS Certified Solutions Architect - Associate (SAA-C03)

Education

G.H Raisoni College of Engineering & Autonomous

Bachelor of Technology (Computer Science & Engineering)