R V Krishnateja

2.5 years of experience

Profile Summary

- 2.5 years of experience in Continuous Integration and Deployment (CI/CD) Implementation, ITIL and Infrastructure administration
- Worked in automating the build, packaging and deployment process
- Highly capable and strong ability to learn new technologies and deliver in short time with expected quality
- Enjoys learning new technologies and Good problem-solving skills

SKILLS:

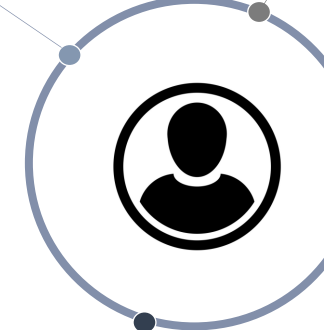
CI/CD Tools: Jenkins, Jira, Confluence, Git hub,

Kubernetes, Docker, Nexus, Git CSP: Amazon Web Services Scripting: Shell Scripting

Monitoring Tools: AWS CloudWatch Operation Systems: Windows, Ubuntu

Education

Bachelor of Engineering, Gitam University: Bangalore





Projects

DevOps Engineer, Frontline Technologies ltd, Hyderabad

- Troubleshooting the issues occurs during build and deployment pipelines and resolving implementation issues as part of CI and CD.
- Hands-on experience in AWS and using various AWS services such as EC2, S3, Cloud Watch, and IAM
- Extensively worked on Jenkins by installing, configuring and maintaining the purpose of continuous integration (CI) and for End-to-End automation for all build and deployments and in implementing CI/CD for database using Jenkins
- IAM and its policy management to restrict users to particular AWS resources. Also set up cross account access using IAM roles.
- Provisioning and de-provisioning AWS EC2 servers for internal customers
- Deploying, managing, and operating AWS environments
- Utilized Cloud Watch to monitor resources such as EC2, Amazon RDS DB services, EBS volumes; to set alarms for notification or automated actions; and to monitor logs for a better understanding and operation of the system
- Identifying appropriate use of AWS operational best practices including security, cost optimization, elasticity etc.
- SNS topics creations for cloud watch alarms.

Technologies/Tools: Jenkins, maven, AWS, Docker, Kubernetes, Git hub, Nexus, SonarQube.

