

DEVOPS ENGINEER

VENKATA NARAYANA CH

+91 -6302080280

Email: venkatanarayananachattu@gmail.com

Joining: Immediate Joiner

Professional Experience:

- Having "8" months of IT professional experience as an Associate Cloud Support Looking forward to being hired as a Software Engineer at a leading organization to showcase my programming skills, which will be used for mutual benefit and opportunities with good growth and career development.

Professional Summary:

- Total having around 8+ months IT professional experience as an Associate Cloud support in the field of Software Configuration Management & Build, Release and Deployment Management.
- Expertise in supporting multiple projects during the builds and release process.
- Hands-on experience with version control tools like Git, GitHub and Bitbucket
- Experience on Git-Created branches, tagging, setting externals and providing access permissions to the developers over branches.
- Good working experience on Linux, Ubuntu, Windows Operating Systems.
- Hands-on Experience with Build Tool Maven to generate project Artifacts (packages).
- Hands-on Experience in automating build process using Jenkins-CI/CD Tool.
- Good Experience in deploying the build Artifact in Tomcat Server.
- Worked on ticketing tools like Jira.
- Docker installation and image setup.
- Working on Docker file instructions like FROM, COPY, ADD, CMD, RUN, ENTRYPOINT, USER and ENV.
- Hands-on Experience in run applications inside Docker containers and storing images into Docker-hub. Hands-on Experience in creating EKS & AKS clusters and write the manifest files for deploying applications inside the prod lifecycle
- Hands-on Experience in written Daemon set, Stateful set for Monitoring Applications.
- Hands-on Experience in creating role-based strategy for k8s dashboard.
- Having Good knowledge in Amazon technologies like EC2, S3, Auto Scaling, VPC, Cloud front, Route53, AWS certification manager, Cloud watch ... etc.

Skills

- Cloud Environment
- Operating system
- Version Control System Tools
- Build Tool
- AWS
- Linux, Ubuntu
- Git, GitHub, Bitbucket
- Maven

- Application Server
 - Apache Tomcat
 - Nginx, Apache2, HTTPD
- Web Servers
 - Jenkins
- Continuous Integration Tool
 - Ansible
- Configuration Management Tool
 - Docker
- Containerization Tool
 - Kubernetes
- Container Orchestration Tool
 - Shell script, Terraform
- Scripting Languages
 - SonarQube
- Code Analysis
 - Nexus
- Artifact Uploader
 - Yaml, Groovy
- Programming Language

PROVISIONAL EXPERIENCE OF EMPLOYMENT:

- Cloud & DevOps Engineer (Provisional), RR — Jan 2025 to Sep 2025
Worked on AWS, CI/CD (Jenkins/GitHub Actions), Docker, Kubernetes, Terraform, and monitoring tools (Prometheus & Grafana).

CERTIFICATIONS:

- Certified with AWS DevOps associate on RR institute.

Project : E*trade from Morgan Stanley

Designation : Associate Cloud Support Engineer

Company : RR institute

Responsibilities:

- Installing and Configuring EC2 instances on Amazon Web Services infrastructure
- Monitoring the application servers and web server logs
- Deploying the .war and .ear files in the application server
- Monitoring the CPU, Disk space, swap space and server
- Setup and maintain cloud-based infrastructure (AWS)
- Schedule and monitor the jobs through Jenkins
- Installing and configuring the Jenkins
- Gather customer requirements and translate the application requirements to provide AWS solutions
- Configuring the Apache with WebLogic application server.
- Recovering the oracle WebLogic admin server console password.
- Communicate with engineering, production and QA in coordinating systems engineering work
- Creating the change record, Incident and service requests as per the customer requirement and execute based on priority.
- Configuring the SSL certificates for the server

Self-Declaration:

I hereby declare that the information furnished above is true and correct to the best of my knowledge and belief.