

About Intellore:

Intellore is a young company of experienced professionals. The company provides co-creation technology services for our customers and their ecosystem partners enabling each stage of their digital transformation journey for them to innovate and create new value for all the stakeholders. These services, where the IP of the offering belongs to our customer, range from domain-specific intelligent sensor / edge devices to cloud platforms right up to Differentiated / Insightful enterprise applications. These services for today's fast-evolving digital and connected enterprises are based on the solid foundation of vast proven experience and track record in "embedded systems services" and "application software development services" collectively brought in by our founder-directors and the founding-staff.

Position: Dev-Ops Engineer (Software Engineer)

Job Location:

Intellore Systems Pvt Ltd,
Off No 7 & 8, Krishna Shanti Residency, S. No. 346 & 347,
Bavdhan Budruk, Taluka Mulshi, Pune – 411 021, Maharashtra

Summary:

We are looking for Dev-Ops Engineer responsible for test, build, design, deployment, and ability to maintain the infrastructure and tools to allow for the speedy development and release of software. Implementation of continuous integration and continuous delivery process using tools like Jenkins, maven Git, etc. Must know how to choose the best tools and technologies which best fits the business needs.

Responsibilities

1. Define and design the deployment architecture for web / mobile applications on AWS/Azure for millions of users.
2. Define, develop, and lead continuous integration and deployment pipelines.
3. Develop with Cloud Formation infrastructure as code and lead continuous integration and deployment pipelines.
4. Work to build Software Defined Infrastructure.
5. Coordinate build and release activities with other stakeholders.

6. Define and develop automated quality and release gates.
7. Work with teams to develop code quality metrics.
8. Identify, research, and prototype new technologies to improve DevOps processes.
9. Collaborate with various teams and disciplines to promote and develop DevOps best practices.
10. Manage day to day operations of pipeline, build, and source control software and resources.
11. Perform ongoing maintenance and upgrades of DevOps systems.
12. Occasional weekend or after-hours work may be required to support DevOps schedules.

Requirements:

1. Kubernetes/AWS Certified DevOps engineer or planning to get the certification, we will support you on that.
2. Understanding of public cloud infrastructure (AWS/Azure/GCP)
3. Experience in writing (AWS/Azure/GCP) **Cloud Formation scripts** or Terraform scripts.
4. Experience in maintenance and troubleshooting of existing/new cloud formation scripts
5. Working with GIT-based source control systems, preferably with GitHub, GitLab or Bitbucket.
6. Good understanding of build automation, branching strategies.
7. Experience in writing Python, Shell / PowerShell, Bash, or similar build scripting languages.
8. Experience with DevOps pipeline tools (Jenkins/Ansible/ Bamboo/Teamcity and docker, Maven, Circle CI, spinnaker etc.)
9. Experience building and creating Docker containers and Docker-based Microservices and any Load balancer.
10. Experience in DevOps tools (monitoring and tracing tools, security, logging).
11. Experience in Linux (like Ubuntu, RHEL).
12. Experienced in installation and configuration (like Apache, Nginx, Tomcat web server application).
13. Experience in infrastructure operations and data center operations.
14. Experience in Openstack, Kubernetes will be a plus.
15. Excellent Communication and Interpersonal Skills is a MUST
16. Total experience of 3 to 5 years.

How to Apply:

Visit <https://intellore.com/career/> and click on 'Apply' against right job opening. Alternatively, you could also send your resume at amar.joshi@intellore.com