

DevOps Engineer

At Sunfire, we help organizations to adopt containerization and modern Application platforms to fast become AGILE & Cloud Native. We work across Private Datacenters, Public Cloud Infrastructure & Hybrid Cloud environments.

We accelerate organizations Application Modernization journey with some of the world leading products / solutions and our unique approach towards the transformation.

You can expect challenging work environment, great team to collaborate & engage, a rewarding career path with us.

As a DevOps Engineer, you will be responsible for the deployment & operations of products that help organizations to adopt Modern Applications & Cloud Native Development.

The ideal team member will bring their experiences, best practices, and a collaborative attitude to help drive DevOps initiatives. Ensure effective communication with development and operations team to orchestrate the creation of solutions that can scale. The responsibilities include building a process for automation, security, scalability, reliability to achieve operational efficiency.

You will be responsible for service delivery, reliability, scalability, monitoring, and helping define all of this as immutable infrastructure-as-code.

High Level Engagement:

- Good understanding of AGILE process & methodology
- Plan & deploy Containerization & Kubernetes clusters
- Plan & deploy CI/CD pipelines across multiple environments
- Support and work alongside a cross-functional engineering team on the latest technologies
- Keep updated on modern technologies & trends, and advocate the benefits
- Should possess good customer engagement skills
- Excellent analytical & problem-solving skills
- Excellent in communication skills

• Skill Matrix:

- Practical experience with containerization and clustering (Kubernetes/OpenShift/ Tanzu/ Rancher/ EKS/ AKS)
- Version control system experience (e.g. Git, SVN)
- Experience implementing CI/CD (e.g. Jenkins)
- Experience with configuration management tools (e.g. Ansible, Chef)
- Container Registry Solutions (Harbor, JFrog, Quay etc)
- Good understanding on Kubernetes Networking & Security best practices
- Monitoring Tools like DataDog, or any other open source tool like Prometheus, Nagios

Experience: 2+ Years of relevant knowledge and experience

Education: Engineering Graduates are preferred

Employment Type: Full Time

Work Mode: Work from office