



We Are Hiring
Software Engineer /
Senior Software Engineer –
DevOps

- Minimum Of 2 Years Of Experience In A Relevant Field.
- Design And Implement Robust And Scalable DevOps Solutions, Incorporating Microservices Architecture And API Integration.
- Familiarity With K&S Operations.
- Utilize Java, Spring Boot, And Object-Oriented Programming (OOP) Concepts For Development And Deployment Processes.
- Manage And Optimize Kubernetes Clusters, Including Auto-Scaling, Replica Sets, And Effective Use Of Kubectl Commands.
- Build And Manage Docker Containers And Images, Utilizing Docker Build Commands.
- Create And Maintain CI/CD Pipelines Using Jenkins For Automated Testing, Integration, And Deployment.
- Implement And Manage AWS Services, Including S3 Buckets, VPCs, EC2 Instances, CloudWatch, Route53, EKS (Elastic Kubernetes Service), EBS (Amazon Elastic Block Store), And Amazon EFS (Elastic File System).
- Configure And Optimize Caching Solutions, Such As ElastiCache Or Memcached, To Enhance System Performance.
- Work With Oracle Databases And PL/SQL Functions/Procedures For Data Management And Optimization.
- Set Up Monitoring Dashboards Using Tools Like Kibana, Grafana, And SIPmon For Proactive System Monitoring.
- Implement And Maintain Kafka For Efficient Event-Driven Communication.
- Collaborate Closely With Cross-Functional Teams And Contribute To The Improvement Of DevOps Processes.
- Ensure Version Control And Efficient Collaboration Using Git.

To apply, email your CV to: careers@acentura.com