



# SURESH ANCHALKAR

DEVOPS & CLOUD ENGINEER

## CONTACT

✉ suriwas123@gmail.com

☎ +49 15175669657

📍 Siegener Str 42, Frankfurt, Germany

in <https://www.linkedin.com/in/suresh-anchalkar-70174522/>

## SKILLS

Docker/Git/Jenkins/kubernetes/

Maven/Ansible/Openshift

AWS

Linux /Windows /SQL/Bash script

Geneos/Grafana

## SUMMARY

- Expertise in Infrastructure as code and devops, middleware technologies, cloud technologies.
- Experience in using devops tools like Git, Jenkins, Maven, Docker and kubernetes, Openshift.
- Good knowledge in setting up Cloud environment using various services in AWS.
- Experience in creating Terraform templates to provision cloud services.
- Expertise in setting up monitoring and alerting using Grafana, Splunk and Prometheus.
- Technology expert in middleware tools like Websphere(MQ, WAS) and for application integration and message processing.
- Experience in working on Linux, Solaris and Windows environments.

## EXPERIENCE

**Devops/Cloud and Application Support Engineer**  
Tata Consultancy Services Ltd

Feb 2016 - Present

## EDUCATION

**Master of Computer Applications**  
Sri Krishna Devaraya University

Jun 2007 - May 2010

## PROJECTS

**Deutsche Bank Messaging Services**  
Devops Engineer and Application Support

Feb 2016 - Present

- Involved in branching, merging, Tagging and maintaining the version across the environments using SCM tools like GIT on Linux platforms.
- Integrated Maven with Jenkins for Continuous Integration process. Configured and maintained Jenkins to implement the CI process and integrated the tool with Maven to schedule the builds.
- Created different types of jobs in Jenkins for triggering builds.
- Involved in setting & managing the Kubernetes Cluster using Helm Charts.
- Responsible for Deployments and creation of Pods.
- Designed and implemented cloud solutions using various AWS services.
- Created and structured Terraform templates (Iac) to deploy various AWS services.
- Worked with AWS Services like VPC, EC2, ELB, RDS, Lambda, EIP, Auto Scaling, Cloud watch, SNS, IAM, etc.

- Created the clusters, JVMs, data Sources and upgrading the OS from solaris to linux.
- Ensuring High Availability, Work Load Management for application servers.
- Involved in preparing Disaster recovery plans and handled DR activities .
- Creation of different type of profiles, federation of multiple nodes to deployment manager for WAS.
- Deploying J2EE applications (WAR & EAR) and worked closely with developers to define and configure Application Servers, Virtual Host, Web Applications, JDBC Drivers and deployed the applications across multiple instances of Websphere.
- Configured and Enabled the Global Security for Administration and Application using LDAP registry.
- Upgraded fix Packs and Migrating to Latest versions as necessary following established Change Management processes on Web sphere Product.
- Experience in installing and configuring the Web sphere plug-in for remote Webservers.
- Experience in Installing or Renewing the SSL Certificates in WAS & IHS.
- Experienced MQ Architect-providing solutions for Distributed Models/Hop Models/Pub-Sub Models.
- Performed MQ Installations in UNIX/Linux environments, worked in MQ Fix pack Upgrades, MQIPT Solutions, Configuring MQ Objects as per requirement.