

System Engineer seeking roles in Software Configuration Management, Build Management, Release Management, Continuous Integration, Application Deployment, JAVA, Oracle

SQL,Nagios,Autosys,Kubernetes,Bash,Python,GIT,Maven,AWS,Jenkins,Docker,AppDynamics



Current Designation: System Engineer -DevOps Total Experience: 3 Year(s) 5 Month(s)

Current Company: TATA Consultancy Services Highest Degree: B.Tech/B.E. [Mechanical]

Current Location: Kolkata

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: System Engineer, Software Developer, Software Configuration Management, Build Management, Release

Management, Continuous Integration, Application Deployment, JAVA, Oracle

SQL, Nagios, Autosys, Kubernetes, Bash, Python, GIT, Maven, AWS, Jenkins, Docker, AppDynamics

Verified: Phone Number | Email - id

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Result-oriented Professional with over 3 years of experience in Software Configuration Management, Build Management, Release Management, Continuous Integration, Application Deployment, JAVA, Oracle SQL, Nagios, Autosys, Kubernetes, Bash, Python, GIT, Maven, AWS, Jenkins, Docker, App Dynamics.

Work Experience

TATA Consultancy Services as System Engineer -DevOps

Aug 2017 to Till Date

Project # - CitiRisk Credit & Basel Exposure Explain Responsibility/Tasks

Worked in release management, building & deploying software, process creation, automation, control & environment management activities in JAVA Web Based Application

Monitored and tested application performance to identify potential bottlenecks, develop solutions, and collaborate with developers on solution implementation

Creation and administration of AWS resources and different services (Launching Instances and Amazon machine images, Creating elastic load balancers, Creating security groups for instances)

Implementation and maintenance of Amazon services like S3, IAM, Cloud watch, beanstalk

Administrating and maintaining the Amazon ec2-instances with RDS Database, tomcat Application Server, Apache Web Server

Responsible for carrying out time to time Maintenance activity of Production Environment with minimum downtime used.

24x7 production application, database support and monitoring to ensure a proactive problem recognition and

resolution of critical issues. Worked closely with customers, internal staff and other stakeholders to determine planning, implementation and integration of system- oriented projects

Education

UG: B.Tech/B.E. (Mechanical) from ORISSA ENGINEERING COLLEGE, BHUBANESWAR in 2017

IT Skills

Skill Name	Version Last Used Experience
Unix	
JAVA	
Oracle SQL	
NAGIOS	
AUTOSYS	
Kubernetes	
Linux	
Bash and Python	
GIT	
MAVEN	
AWS and GCP	
Jenkins	
DOCKER	

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Bengali				
Oriya				

Affirmative Action

Work Authorization

Job Type: Permanent

Physically Challenged: No

Employment Status: Full time