

## Kubernetes Consultant

### Description

· Good knowledge in Linux operating system like RHEL and Ubuntu · Install and configure K8S in on-prem and cloud. · Ability to handle internals of K8S. · Ability to configure authentication engine of choice to serve as user database for K8S like Okta/LDAP · Ability to deploy and configure the EFK stack for centralized logging · Experience in deploying and configuring Prometheus and Grafana for centralized monitoring · Ability to design private docker registry (private registry) · Thorough knowledge with regards to handling certificates within K8S. · Good hands-on in pipeline job creation and management. · Ability to handle source code manager tools like Git. · Good understanding of Ansible, ansible tower and ability to create playbooks. · Sound knowledge with regards to Linux/Kubernetes networking concepts. · Deployment & configuration of Service Mesh. · Preferred certifications – RHCSA, RHCE, CKA, Ansible · Ability to create and manage containers Eg: docker, crio, containerd · Ability to install native Kubernetes cluster · Good understanding of Kubernetes internals. like pods, static pods, configMap, deployments, Daemon set · Ability to handle security context in k8s

### Experience

5+ Years

### Contacts

shravya@edcs.co.in

### Skills

- Experience with Kubernetes clusters and orchestration.
- Experience with developing and deploying containerized applications.
- Experience with K8S/K3S Helm charts.
- Skilled at working across a geo-separated team

### Notice Period

Immediate to 30 days

### Open Positions

3

### Hiring organization

EDCS IN

### Employment Type

Full-time, Contractor

### Job Location

Bangalore

### Date posted

November 26, 2021