# SHUBHAM JOSHI



ESDS Software Solution Pvt. Ltd Satpur MIDC, Nashik 422 007.

09.08.1996



+918149212157

Email: joshishubham9896@gmail.com

# SOCIAL MEDIA



http://devopblog.com



http://github.com/shubhamjoshi96



in http://linkedin.com/in/shubhamjoshi96

# **PROFILE**

DevOps | GitHub | Jenkins | Linux | RHCSA | RHCE | AWS | Openstack | Ansible | Docker | Podman | Kubernetes | OKD. Redhat, AWS Certified with a demonstrated history of working in the information technology and services industry. Strong information technology professional with a bachelor of Engineering-BE focused on Information Technology.

# **EDUCATION**

2000 - 2012

S.S.K.K.V School Manwat, Dist. Parbhani

SSC passed with 75.45%.

2012 - 2014

Nutan Mahavidyalaya selu,Dist. Parbhani

HSC passed with 53.69%.

2014 - 2018

MIT College of Engineering, Aurangabad

BE-CSE Graduated with 61.93%.

## **EXPERIENCE**

# July 2019 - present

# ESDS Software Solution Pvt. Ltd.

**Junior Technical Associate** 

- Experience of working on Linux-based operating systems.
- Having knowledge of Linux System Administration.
- Deployment of servers in monitoring tools and configuring monitoring for services.
- Use email and chat applications to give clients quick answers to backup and IT issues.
- Managed backup server, monitor daily backup jobs and systems, troubleshoot/remediate.
- Working on SSL Certificate, Abuse Compliant, and Resolved vulnerabilities.
- Using Ansible YAML create, install backup configuration, and Backup Management.
- Knowledge of User Management and Group Management.
- Managing Access Control List & File Permissions.
- Installation of Packages and its Management with RPM and YUM.
- Having knowledge of OS patching, kernel upgrade manually and with Ansible.
- Knowledge and understanding of Logical Volume Manager (LVM).
- Maintaining System Security and system services
- · Apache (httpd) webserver & web hosting.
- Maintaining local Firewall & IPtables Services on servers.
- Installation & Basic understanding of Database (Mariadb, MySQL).
- Knowledge of Job/Task Scheduling.
- Having knowledge of Disk sharing (iSCSI).
- Configuring and administrating Network File System (NFS) and SAMBA.
- Knowledge and understand Ansible, Docker, Kubernetes, Openstack, AWS.

## TECHNICAL SKILLS

## Ansible (Do407):

 Having knowledge of ad hoc, Implement playbooks, Manage variables and inclusions, Manage task control, handlers, and tags in Ansible playbooks, Implement a Jinja2 template. Create and manage roles, Manage encryption with Ansible Vault, Troubleshoot the Ansible control machine and managed nodes, Implement Ansible Tower (AWX).

#### AWS:

• Having knowledge of AWS – EC2, EBS, S3, Elastic Beanstalk, IAM, MFA, Route53, Templates, Volumes, Snapshots, AMI, ELB, Auto-Scaling, Cloudwatch, VPC and various was services.

# OpenStack(Do210):

 Having knowledge of OpenStack- Compute (Nova), Image Service (Glance), Object Storage (Swift), Dashboard (Horizon), dentity Service(Keystone), Networking (Neutron), Block Storage (Cinder), Telemetry (Ceilometer) & deployed openstack Ussuri.

## OpenShift:

- Having knowledge of Docker and Kubernetes.
- Having knowledge of OpenShift and its Administration.

## **CERTIFICATIONS**

### **AWS Certified Solutions Architect - Associate**

Validation Number 442FRSMDD2V1Q7CD

## Red Hat Certified System Administrator in Openstack

Certificate No.160-080-628

## **Red Hat Certified Engineer**

Certificate No.160-080-628

## **Red Hat Certified System Administrator**

Certificate No.160-080-628

**RED HAT Training to Ansible Automation 2.9** 

RED HAT Training to Container, Kubernetes, OpenShift(DO180)

## HOBBY







Technology

V olleyball

Trekking