

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>



<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 <ul style="list-style-type: none">• 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



Volleyball



Trekking