

# Summary:

To acquire a responsible position where in utilize technical and personal skills as an IT professional to contribute in the growth of organization as an energetic and responsible team member.

# Certifications & Trainings:

- Red Hat Certified System Administrator (190-202-085)
- Red Hat Certified Specialist in Ansible Automation (190-202-085)
- Training of Red Hat Certified Specialist in ceph storage(pursuing)
- Red Hat Certified Specialist in OpenShift Administration (Pursuing)
- Earned Badge From Microsoft MTA: Introduction To Programming Using Python

### Core Competencies:

- Intermediate in handling operating systems like RHEL7 and RHEL8.
- User Management, File permissions using ACL.
- Disk Management and different file systems in Linux.
- Command Line utilities, ACL, Boot Process, Cron job.
- Can deploy application servers like Apache.
- Can setup remote access using Remote System Support like SSH.
- Docker: Deploy Containers, creating a Dockerfile, Docker-build.
- Kubernetes: Orchestrate the deployment, scaling and management of Pods.
- OpenShift: Manage Volumes, Persistent Volume and Persistent Volume Claim.
- OpenShift: Create projects and deploy applications.
- AWS: Create instances and deploying Apache server, Run containers using ECS.
- AWS: Can create and attach EBS volume to the instance, Create/manage S3 bucket.
- Ansible: Creating playbooks to create/run/stop applications, Manage and install packages.
- Ansible: Deploying applications using Ansible playbook.
- Ansible: Creating and configuring users using Ansible playbook.
- Ceph: Creating, configuring and managing ceph cluster.
- Ceph: Attaching ceph storage to application deployed on kubernetes and openshift as a persistent volume.
- Basics of Git and Github.
- Intermediate understanding of MySQL.
- Well known of core java and advance java.

### **Community Involvements:**

- Community ambassador of Indian Opensource Community 2020.
- Attended workshops on Linux, Jenkins, Machine Learning, Python, Prometheus and Grafana conducted by Indian Open Source Community.

### Education:

- Diploma In Computer Science from C.S.M.S.S. College of Polytechnic in 2020, M.S.B.T.E, Aurangabad.
- S.S.C. from Pioneers Secondary School in 2013, Aurangabad.

### Personal Details:

- **Date of Birth**: Jun 12,1997.
- Nationality: Indian.
- Languages: English, Hindi & Marathi.
- Address: N-13, C-39/1, Bharat Nagar, Hudco, Aurangabad, 431001.

# I hereby declare that the above written particulars are true to the best of my knowledge and belief. I thank you for giving me a chance to represent my resume in front of you.

Yours Faithfully.

(Manish Umesh Bhamre.)