

KETAN GWARI

Dehradun, Uttarakhand

[LinkedIn](#) +91 8755122535 | ketangwari@gmail.com

OBJECTIVE

Senior project Engineer with 5+ years of experience in Linux Infra Admin with Ansible configuration management.

EDUCATION

Masters of Computer Infrastructure and Applications BITS, Pilani

Aug 2019 - July 2022

Bachelor of Computer Applications Graphic Era Hill University, Dehradun

Aug 2015 - July 2018

SKILLS

Technical Skills: Linux Administration, Ansible, OpenShift (OCP), System Engineer

Additional: Nginx, Jenkins, Aws, VMware, Azure, DevOps

Security/Engineering Tools: YUM, GitLab, Exchange Server, Reverse Shell, ServiceNow

WORK EXPERIENCE

Tata Consultancy Services

Delhi, India

System Engineer

July 2023–Present

- Linux – LVM, NFS, YUM, Reverse Shell, Custom Services, HA Cluster...
- Regularly contributing daily task with Ansible Infra CLI and RHOC to keep the application up and running in high availability
- Working closely with developers to provide infrastructure to team with container in OCP and Linux servers
- Working in totally air-gapped environment
- Providing shell scripts to perform task in servers side for Jenkins pipeline to help improvising automation.

Wipro

Pune, India

Senior Project Engineer

Aug 2018–May 2023

- Regularly contribute Server configuration task for Linux servers, this could be anything from changing configuration task to implementing this in real environment.
- Expertise in Linux, Ansible, AWS, VMware, hands-on in OpenShift (OCP)
- Build server automation environment also made the manual report handy.
- Proposed a better standard checklist for post provisioning for servers, even provided Ansible script for such task. This will make all the newly build server more stable for environment as it contains organization standards.
- Resolving Linux server issues related to Disk, memory, access, permissions, and configuration related.

MINI PROJECTS

Server Deployment in AWS

Jan 2020 - Jan 2022 | Pune, MH

The motive of this project was to create a server in AWS using Ansible Tower. I did create a ansible playbook which when runs will create a Linux server in working AWS environment.

- Created Ansible Tower, pipeline is created here to trigger the event for launching instance.
- Code is overthrown from git.
- Server details will be given as an output for successfully running the job.

HOBBIES AND INTEREST

1. Swimming, Billiards;

2. Forest, Rivers, Camping;