



# Neeraj Chaurasia

## DevOps Engineer

I have a rich experience of 3+ years where I had hands-on expertise on multiple technologies, I have also dealt with a wide variety of use cases to implement my skills for the benefit of the organization. I have been involved in building and supporting web SaaS solutions hosted on Linux/Unix platform in the cloud (AWS) as well as on-premises. Having ownership of build and release, infrastructure provisioning, monitoring, and Security.



neerajchaurasia2013@gmail.com



9718869466



Dadri, Gautam Buddha Nagar, India



07 March, 1994



linkedin.com/in/chaurasia-neeraj

## SKILLS

AWS Linux

Kubernetes Jenkins

Docker Ansible

ELK Zabbix

Mysql Tomcat

Nginx Apache

Vagrant Prometheus

Grafana Maven

Terraform SRE

Sonarqube

## LANGUAGES

Hindi  
Native or Bilingual Proficiency

English  
Professional Working Proficiency

## WORK EXPERIENCE

### Devops Engineer

#### Kronos Incorporated(Contract)

02/2020 - Present

Noida

##### Roles/Responsibility

- Using the Blue-Green deployments approach to upgrade the application on the production site.
- Perform pre-QA and post-QA testing to ensure application functionalities are running properly using Jenkins.
- Debugging build failures, coordinating with developers, and testers to resolve related issues.
- Using confluence to document the requirement of the upgrade process.
- Troubleshooting the issues while the deployment of the application and upgrade process.
- Using the Cloud automation tool (CAT) to launch the servers for green Deployment.
- Using Splunk to analyze log for troubleshooting.

### Devops Engineer

#### Opstree Solutions Pvt Ltd.

05/2019 - 01/2020

Noida

##### Roles/Responsibility

- Managing projects with hosting Java-based Applications on cloud platform (AWS).
- Taking full ownership of Build & Release using Jenkins as a CI tool.
- Played a crucial role as an SRE (Site Reliability Engineer) with tool stack involved uptime robot, Zabbix, ELK, and Prometheus.
- Containerizing Applications in a staging environment with Docker.
- Extensively using Ansible for deployments & configuration (Redis-Sentinel, ELK) are few value-added roles to this org.
- Managed on-prime infra (HP-Z420 Intel-Xeon) and creating VM's on Adhoc basis for the Developers using Jenkins\_scripted pipeline.

### System Analyst

#### Globallogic Technologies Pvt Ltd.

08/2016 - 01/2018

Gurugram

##### Roles/Responsibility

- Responsible for Day-To-Day Server administration.
- Automating launch and configure servers using Jenkins and ansible(Apache,nginx) and Mysql).
- Installing, Configuring Linux platform (Centos, RHEL, Ubuntu) Servers.
- Using shell Script to solve day-to-day admin requirements.
- User,group and Firewall security management.

## EDUCATION

### B.Tech(EEE)

#### Dr Abdul Kalam Technical University, Lucknow

08/2012 - 07/2016

10th & 12th

12th - St .Teresa School Ghaziabad (62%)

10th - Yadu Public School Noida(74.1%)