

# Virendra Kumar

## Linux System Administrator/DevOps Engineer

I am a dedicated industry professional with detailed technical knowledge and hands-on experience of Linux System Administration, DevOps, CICD Automation etc. I am motivated, enthusiastic, and take a creative approach to problem-solving in the agile project, With 7+ years of IT experience in Linux System Administration, DevOps, Build Engineering, DevSecOps and troubleshooting.



✉ virnihar@gmail.com

☎ +91-8285101909

📍 Gurugram, India

🌐 virnihar.github.io

🌐 linkedin.com/in/virnihar

## WORK EXPERIENCE

### Module Lead

Mercer Consulting Pvt. Ltd.

09/2016 – Present

Gurugram

#### Achievements/Tasks

- Implementation of CI/CD Pipeline using Jenkins, Azure Devops, ZAP, SonarQube, Nexus, PUMA, Cast Highlight and DefectDojo Vulnerability Management etc.
- Supporting different platforms of OS and handling day to day issues
- Installation/monitoring of web/app servers in different environments
- Apt in interfacing with application owners on issues involving web server, applications servers, monitoring, automation and deployments
- Automation of processes using scripting and automation tools.
- Azure Cloud automation using Azure DevOps and ARM templates

### Sr. System Administrator

Clavax Technology Pvt. Ltd.

03/2014 – 09/2016

Gurugram

#### Achievements/Tasks

- Installation and Configuration of Red Hat Linux OS, CentOS, Ubuntu.
- Working on Hosting Control Panel WHM/Cpanel
- Bash Shell Scripting for automation of daily tasks.
- Implementation of MySQL Server, Backup & Restore via tools like MySQL dump
- Implementation of Version Control system via GitLab

### System Engineer

Aannya Software Pvt.Ltd.

04/2013 – 03/2014

New Delhi

#### Achievements/Tasks

- Linux System Administration & Troubleshooting
- Apache Tomcat Installation and Deployments

## HONOR AWARDS

Star of the month (12/2017)

Mercer India

## SKILLS

Linux System Administration

DevOps

Jenkins

DevSecOps

Prometheus

Git

Docker

Apache & Nginx

Nagios

Shell & Python Scripting

Grafana

Build & Release

SonarQube

Nexus

OWASP ZAP

Cast Highlight

Azure Cloud

DefectDojo

## PERSONAL PROJECTS

CICD Automation using Azure DevOps & Jenkins and Continuous Testing & Change Management integration in CICD pipeline

DevSecOps implementation using OWASP ZAP, SonarQube, PUMA, Cast Highlight and DefectDojo Vulnerability Management.

Python Flask Web application and Python Selenium scripts for sanity checks of applications.

## EDUCATION

### Bachelor Of Computer Application (BCA)

JNVU

2009 – 2012

Jodhpur

## CERTIFICATIONS

ITIL® Foundation Certificate in IT Service Management

CERTIFICATION ID = 6063048.20686042

Red Hat Certified Engineer

CERTIFICATION ID = 130-053-614

Red Hat Certified System Administrator

CERTIFICATION ID = 130-053-614

CAST Highlight Certified

## INTERESTS

Reading

Latest Technologies

Photography

Writing