

Vishal Yadav

DEVOPS ENGINEER

Details

+918059514919

vishalyd805@gmail.com

Social Link

Please Connect with me on :

[Linkedin](#)

[Github](#)

[Leetcode](#)

Skills

Linux ,Git,Python

CI/CD,Prometheus,Grafana

Bash, Github, Maven,vagrant

Docker, Docker

Compose, Docker Swarm

Kubernetes , Ansible, Jenkins
, Terraform,Helm

Amazon AWS , VPC , RDS ,
EC2, IAM , S3

CodeBuild, CodeDeploy,
CodePipeline

CloudFormation ,Elastic
Kubernetes Service

COURSE WORK

* Data Structures and Algorithm

* Operating System

* Computer Network

* Database Management System

SOFT SKILL

Fast Learner

Excellent Communication

Skills Leadership Skills

Effective Time Management

Short Summary

Hi, there I am a passionate DevOps Engineer with hand's-on experience in development too

Employment History

Devops Intern, SoftoBiz Technologies, Chandigarh

June 2022—31 August 2022

- Served as a **dedicated** and **supportive** Intern in a fast-paced environment.
- Build and Design End to End **pipeline** for major **projects** using multiple modern technologies and also worked on **Terraform** ,**Ansible** and **Kubernetes** .
- **AWARD** : I was awarded **best intern** of batch .

Education

Master's in Computer Application, YMCA University, Faridabad

NOVEMBER 2020 — 2022

Current CGPA : 8.0/10

Bachelor's in Computer Application, PT.J.L.N GOVT.COLLEGE, Faridabad

JULY 2016 — AUGUST 2020

Graduated with First Division

Projects

Software Delivery Simplified

- Problem : In Agile SDLC ,there will be frequent code change and manual integration and deployment is very **time-consuming**
- Solution : Build a **pipeline** to to automate all major tasks and **notify** the right person/team at **every** step of the **pipeline** .
- Tool used : **Jenkins**
,Git,Maven,Checkstyle,slack,Nexus,Sonarqube,Ansible,Selenium,Tomcat,AWS

ourzone on kubernetes cluster

- Ourzone is a multi-tier web application ,To provide High **availability** and **scalability** ,We used
- **Docker** and **Docker compose** to containerize the application and then run it on **Kubernetes cluster's** .

Achievement

- Winner of Hackathon conducted by devops club of ymca Faridabad