

# Raj Kumar Yadav

Assistant Manager (DevOps & Cloud )

raj.jnvm2000@gmail.com

+91 7007252608

Pune, India

linkedin.com/in/rajkumaryadav99

github.com/RAJ5734

Dedicated and results-driven DevOps Engineer with 4+ years of experience. Proficient in automating software development, and deployment processes, and optimizing system performance. Skilled in CI/CD, infrastructure as code (IaC), containerization, and cloud technologies. Seeking opportunities to contribute technical expertise to a dynamic DevOps team.

## WORK EXPERIENCE

### Assistant Manager (DevOps & Cloud ) Vodafone Intelligent Solutions (INDIA)—

06/2022 - Present

Pune, india

#### Achievements/Tasks

- Complete DevOps lifecycle implementation from code-checkout to delivery. A)Azure DevOps b) AWS DevOps c) Jenkins/TeamCity with Octopus Deploy
- Seamless migration of code from SVN to Git, TFS to AWS CodeCommit.
- Designing branching strategies.
- Creation of pipelines in Jenkins DevOps and AWS DevOps, from code checkout to delivery.
- Work on migration Jenkins to Github Action
- Create Helm chart for microservice
- Created Dynatrace alerts and dashboard
- Argocd integration

### Jr. DevOps Engineer Cassini Technology Pvt. Ltd.

05/2021 - 05/2022

#### Achievements/Tasks

- Work on monitoring for microservices. Control microservices version control
- Create dashborad on splunk for microservices
- Writte CI/CD Pipeline

## EDUCATION

### Bachelor of engineering in Computer science and Engineering

Institute of Engineering and Technology,  
Agra

07/2017 - 07/2021

### Intermediate

Jai Narayan Vidya mandir , Kanpur

06/2015 - 05/2016

### High School

Jai Narayan Vidya mandir , Kanpur

05/2013 - 05/2014

## SKILLS

AWS Jenkins Docker Kubernetes EKS  
Splunk Networking Github Github Action  
ArgoCD Git Splunk dynatrace  
Cloud watch Cloud formation Cloud networking  
Cloud computing VPC Linux  
Lambda funnction EC2 Helm cloudfront  
Instana terraform Python

## PROJECTS

### Automated CI/CD Pipeline for Microservices

- Collaborated closely with cross-functional development teams to understand application requirements and development workflows.
- Implemented a Jenkins-based CI/CD pipeline to automate the build, test, and deployment processes for multiple microservices.
- Utilized Docker to containerize application components, enabling seamless deployment across development, testing, and production environments.
- Used Jenkin's and Dynatrace for service monitoring
- Setup multiple connectivity.
- Collaborated with security teams to implement vulnerability scanning and compliance checks in the CI/CD pipeline, ensuring secure application releases.
- Create helm chart for multiple services

## ACHIEVEMENTS

AWS Cloud Practitioner - Skillsoft

AWS Developer Associate - Skillsoft

Got three times start Aard in my current company .

## INTERESTS

Travel