DHANWAN PRAJAPAT

Devops Engineer

CONTACT

+917828917261

dhanwanprajapati@gmail.com

in/dhanwan-prajapat-8b707b220

SKILLS

Indore

Operating Systems:- Linux, Unix, Windows

Version Control:- Git

Automation / Build Tools:- Jenkins,

Docker, Mayen, Ansible

Scripting languages:- Bash, python

CI CD Tools:- Jenkins, GitHub Actions, GitLab CI, Aws CodePipline

Virtualization: - AWS (EC2, VPC, RDS ,DynamoDB, Route53, S3, IAM, ELB), Linode, DIgitalOcean

IAC Tool:- Terraform

Orchestration Tool:- Kubernetes, **EKS**

EDUCATION

Bachelors's in Computer Application

Makhanlal Chaturvedi University Bhopal 2021- Present

Senior Secondary Schooling (12th Grade)

School of Excellence Ratlam 2018-2019 Grade:-87%

LANGUAGES

English Hindi



PROFILE

I have extensive skills in developing applications in the Amazon Web Services infrastructure. I can also debug, test, and maintain applications. As a DevOps Engineer, I have certain skills, including networking, data management, data storage, knowledge of security protocols, etc.

WORK EXPERIENCE

NewTechFusion CyberTech Pvt Ltd Indore

2021-2022

- Managing Networking and Hardware.
- Installed and Setup Web Servers (Apache and Nginx),
- DB Server (MySQL)
- CI/CD implemented using various devops tools
- Working with Cpanel / WHM and CWP panel.
- Building 3-tier architecture on AWS using ALB, EC2, and Rds.
- Installation, configuration, and maintaining servers, workstations, and other network devices.
- Microservices apps deployment on K8s, EKS, ECS Using CI/CD.

CERTIFICATIONS

AWS Solutions Architect SAA-C03

Certification ID:- B15LV90KRJE00FWC

• Redhat Certification Engineer (RHCE)

Certification ID:- 210-162-269

Redhat Certification System Administration (RHCSA)

Certification ID:- 210-162-269

PERSONAL PROJECTS

Github:- github.com/dhanwan github.com/dhanwanit/Terraform

- NodeJS application CI CD deployment using Jenkins, and AWS EKS
- AWS CI/ CD using codepipline, CodeBuild, and CodeDeploy.
- Creating 3 Tier Architect on AWS using Terraform.
- Deployment of various applications using CI/CD Pipeline via AWS.
- · EKS Cluster creation using terraform