



navalkishordewangan454@gmail.com



8962926344



linkedin.com/in/naval-kishor-dewangan-54053713a

SKILLS

Pivotal Cloud Foundry (PCF), AWS (S3, Lambda, CloudFront, CloudWatch, IAM, DynamoDB, RDS, VPC).

CI/CD & CT tools - Jenkins, uDeploy (UCD), Git/Stash, Confluence, Slack, Nexus, Appscan, NuGet, NPM, Gradle, HSPConfigUI, Docker Containers, Openshift.

Infrastructure as a code (IaaS) - Terraform HashiCorp

Monitoring Tools – Dynatrace, Zabbix and Grafana

Scripting – shell, groovy

OS – Windows (IIS) – W2K16, W2K12 servers, Active Directory (AD)

INTERESTS

Chess

Music

Coding

Naval Kishor.

DevOps Engineer

Assertive Goal oriented DevOps engineering professional with 3 years of work experience. Skilled in Continuous Integration, Delivery, Agile, Business Process Improvement and release management. Recognized consistently for performance excellence and have exemplary expertise in application maintenance, monitoring and troubleshooting. Strengths in DevOps skills backed by AWS and Openshift certifications.

Application Development Analyst

Accenture(On Notice Period LWD: 21/02/2022)

01/2019 - Present,

Achievements/Tasks

- Experience with cloud solutions- like Amazon Web Services (AWS) (S3, Lambda, CloudFront, WAF, IAM, CloudWatch, DynamoDB, VPC) and Pivotal Cloud Foundry – Implemented End to End application deployment on cloud Using Terraform (IaaS).
 - Collaborate with the Development, Testing (QA), Production and Business Teams to plan, manage, monitor, and deploy software and ensure applications are secure, scalable, and reliable 24*7.
 - Created a complete end to end pipeline (CI/CD) and shared library scripts for Cloudbees Jenkins with integration of SAST Appscan, BlackDuck, Code quality and UCD for deployment to save time and efforts for Production deployments.
 - Supported 150+ New microservices (NodeJS, ReactJS, Dotnet, Gatsby) setups and coordinated successful PROD releases and met the client expectations in terms of Delivery and Support.
 - Worked on Applications IIS setups and firewall, load balancer implementations. Along with application monitoring setup with Splunk and Grafana.
 - Implemented Disaster Recovery failover by making sure application environments is always available
- ### College Projects
- 08/2017 – 01/2018,
- Using WEKA tools created report of Phished website after applying Multiple Artificial Intelligence Clustering and Classification algorithm in dataset.

CERTIFICATIONS AND TRAININGS

- AWS Solution Architect Associate SAA-C02, AWS Cloud Practitioner.
- Red Hat Linux Openshift.
- Terraform, Docker, Kubernetes, AI, Jenkins as a code, PCF, Urban Code Deploy(uDeploy),
- Good knowledge of Object Oriented Programming language JAVA, C++.

EDUCATION

Engineering

National Institute of Technology Raipur

08/2014 - 05/2018,

- Computer Science and Engineering(CSE) – 8.28(CGPA)

- 12th – CBSE – 90.80% (2013)
- 10th – CBSE – 85.33 (2011)