Saurabh Kumar

DevOps Engineer

Cloud DevOps enthusiast who loves to integrate different tools to solve challenges.



saurabhkr952@gmail.com

+917004080678

Patna, India

linkedin.com/in/saurabhkr952

@saurabhkr952

github.com/saurabhkr952

EDUCATION

Bachelor In Computer Application (B.C.A)M.D College, Naubatpur

10/2021 - 2024

1st - 66.5 %

DEVOPS TOOLS

nux Git

Docker

Kubernetes

Jenkins

Terraform

Ansible

Promether

Argo CD

Shell Scripting

PERSONAL PROJECTS

- ⇒ Wordpress Application on AWS (wip) ✓
- Deployed and hosted a highly available WordPress application using EC2, EFS, RDS, Auto Scaling Group & VPC on AWS.
- Used Terraform to Automate Infrastructure and Ansible to Configure webservers.
- ⇒ Implemented CI/CD pipeline

 Tools used: [Git, Docker, Jenkins, EKSCTL, EKS, Helm, Argo CD]
- Configure Amazon EKS cluster using EKSCTL CLI.
- Setup and managed **Docker container** for **JavaScript** application.
- Written **Kubernetes manifest** & push it to **Git** repository.
- Managed deployment, replication, autohealing, autoscaling for EKS cluster.
- Managed network, services and ingress with load balancer.
 - **Achievement :** Reduced downtime by 75 % on production environment.
- Install and configure Argo CD in EKS Cluster.
- Develop an Automated CI/CD Jenkins Pipeline which helps the application gets updated and deployed in Amazon EKS.
- Stages included: Build Docker Image, Pushing it to repository,
 Update Kubernetes deployment manifest (app version tag).
- ⇒ Python Scripts to Automate Tasks (Boto3) ✓
- Health Check: **EC2 Status Checks.**
- Add environment Tags to EC2 Instances.
- Backup EC2 Volumes: Automate creating Snapshots.
- Automate cleanup of old Snapshots.
- Automate **restoring EC2 Volume** from the **Backup**.
- EKS cluster information.

CLOUD PROVIDERS

AWS

PROGRAMMING LANGUAGES

JAVA, C (limited working proficiency)

PYTHON (for scripting)

LANGUAGES

English

- 1

Professional Working Proficiency

Native or Bilingual Proficiency

INTERESTS

Keeping up with the latest developments in technology (Web3.0, Metaverse, Blockchain)

Travelling

Bodybuilding