

RAHUL KSHIRSAGAR

MOB .NO:9423851751

DEVOPS ENGINEER

PLACE:PUNE

I'm professional with about 3+ years of experience as a Devops Engineer ,I am looking forward to work in an organization, which provides the environment for growth with competent and strong leaders in AWS Cloud Services, CI/CD, Containerization platforms.

Email-id: kshirsagarrahul888@gmail.com

LinkedIn-id: [linkedin.com/in/kshirsagarrahul](https://www.linkedin.com/in/kshirsagarrahul)

EDUCATION

Bachelor of Engineering

CSMSS COLLEGE OF
ENGINEERING
AURANGABAD
2019

SKILLS

- AWS-EC2
- VPC
- AMI
- CLOUD WATCH
- MONITORING
- CLOUD TRAIL
- IAM
- SNS
- EFS
- ELB
- AUTOSCALING
- S3
- EBS
- WEBSERVER
- RDS(MY-SQL)

TOOLS

- GIT
- JENKINS
- CI-CD PIPELINE
- DOCKER
- ANSIBLE
- MAVEN
- TOM-CAT-SERVER

WORK EXPERIENCE

INFOVISION.LAB. PRIVATE LIMITED

PUNE

PROJECT: Open Envoy Pricing

Responsibilities:

- Maintenance of QA and UAT env.
- Deploying daily builds on VMs hosted in **AWS** cloud.
- Creating **IAM** roles and policies for multiple users and services.
- Management of **VPC** and other AWS services
- Webserver and Application Server maintenance and upgrade whenever required.
- Creating **S3** Buckets and implementing object lifecycle.
- Attaching EBS and EFS volumes to **EC2** instances.
- Managing Jenkins and creating jobs as per requirement
- Managing source code with **GIT** by creating branches, tags etc.
- Database Management with the Help of **RDS**, creating read replicas, hosting database instances.
- Configuration management with the help of **Ansible**
- Experience with Builds tools like **Maven**
- Creating **Docker** containers and deploying application on it.

ORGANIZATIONS

INFOVISION.LAB. PVT. LTD (NOV/2019 - Present)

PUNE

- Good knowledge of **AWS** console and hands on it.
- Worked on Agile Methodology
- Good Experience in Software development Life cycle (**SDLC**).
- Worked on AWS services such as **EC2**, **VPC**, **IAM**, **S3**, **SNS**,
- Worked on **VPC** and its components as well as **VPC** peering.
- Worked with **EBS**, **AMI**'s as well as **EFS**.
- Worked on cloud monitoring services such as **CloudWatch** and **cloud trail**
- Worked with **SCM** tool like **GIT** and **GITHUB** as remote repositories.
- Created multiple docker images with Docker file for deployment automation.
- Worked on **VPC** flow logs for monitoring **VPC** accesses.
- creating git branches and branching strategy.
- Worked with Jenkins for daily builds and deployments. **Freestyle** jobs, installed multiple plugins.
- Whenever **plugins** required then installed it and **configuration** it.