

MUZAFFAR KHAN

CAREER SUMMARY

2+ years of experience in the field of DevOps Engineer in application configuration, code compilation, packaging building, automating, managing and releasing code from one environment to other and deploying to servers.

Experienced in Jenkins by installing, configuring and maintaining for purpose of continuous integration and for end to end automation for all build and deployments and creating Jenkins CI Pipelines.

Experienced in the creation of Docker containers and Docker consoles for managing the application life cycle.

HOW TO CONTACT ME



muzafferjoya@gmail.com



+91 9571178735



/muzafferjoya



/muzafferjoya



muzaffarkhan.ml

WORK EXPERIENCE

DevOps Engineer



FEB 2021 - PRESENT

- Building and setting up new development tools and infrastructure.
- Developing CI/CD roadmap and implementing to the project through Jenkins, Docker images.
- Setup deploy and manage the application stacks on AWS.
- Automated the continuous integration and deployments using Jenkins, Docker.
- Ensure that the infrastructure is secured and can be accessed from limited IPs and Ports.
- Monitoring and troubleshooting server performance by using performance monitor and performance logs and counters.
- Installing and configuring Jenkins master and slave node. Build CI/CD pipeline and managing the infrastructure as code using terraform.

Environment: Amazon EC2, S3, Ubuntu, Jenkins, Docker, VPC, Nginx, Datadog, Route53, CLoudFront

DevOps Engineer



NOV 2019 - DEC 2020

- Used GIT for source code version control and integrated with Jenkins for CI/CD pipeline, code quality tracking and user management with build tools Maven.
- Used Jenkins tool to automate the build process.
- Worked on AWS Cloud platform and its features which includes EC2, VPC, AMI, Route53, S3, IAM, Auto scaling.
- Building Scalable and Fault-Tolerant AWS CI/CD Pipeline.
- Developing and maintaining CI/CD process for applications by accessing tools like Maven, Jenkins.
- Have experience in cloud platform like AWS.
- Deployed the application to tomcat server and static content to apache web servers.

Environment: Amazon EC2, S3, Ubuntu, Jenkins, GIT, Maven, VPC, Apache

ACADEMIC BACKGROUND

ineering and Technology -
JUNE 2019
cation, Rajasthan (BSER) -
July 2015
cation, Rajasthan (BSER) -
July 2013
: Java : AWS : Jenkins : Npm, Maven, Gradle ion : Docker, Kubernetes : Terraform : Apache, Nginx : Linux, Microsoft Windows
ove mentioned statement is correct & true to the best of my knowledge and belief
we mentioned statement is correct a true to the best of my knowledge and belief
i .

Muzaffar khan