Haseen Khan



+91-8958646728

Maseenkhan0078600@gmail.com

EV RESUME SUMMARY

DevOps engineer with 6 months of experience in designing, implementing, and managing complex infrastructures. Proficient in multiple DevOps tools and techniques and knowledgeable in infrastructure automation and configuration management.

E PERSONAL DETAILS

Current Location Aligarh Date of birth lune 5, 2002 Gender Male

EDUCATION

Graduation BCA (Computers)

Dr Bhim Rao Ambedkar University, Agra, Agra with Score 77%

Achievements: Top 10 in class

Class XII Uttar Pradesh

with 64% in 2021

Achievements: Received scholarship

Class X

with 65% in 2019

Certification Course Linux Command Line Basics (January 2024 - Present)

ADCA (Advance Diploma In Computer Application) (February 2020 - February

Docker For Intermediate Level (January 2024 - Present)

Git Tutorial (March 2023 - May 2023)

GitHub Fundamentals (January 2024 - March 2024)

INTERNSHIPS AND PROJECTS

Sofyrus Technologies (Duration February 2024 - May 2024) Internships

Deployment and Automated Application

Projects Using AWS to create a CI/CD Pipeline (Duration August 2023 - December

2023)

The process of developing, deploying, and testing code in order to provide a new software version is referred to as the CI/CD pipeline, or Continuous Integration/Continuous Delivery. It aids in the automation of the delivery of software. This project can speed up the development of an application, increase its stability and uptime, and effectively deploy the application to a variety of AWS services using AWS

Deploying a Containerized Web Application (Duration March 2023 - July

This project will show you how to package a sample web application into a Docker image and upload the Docker image to the Artifact Registry. Complex apps can be built and released fast using the container deployment technique. To deploy a web application to a Google Kubernetes Engine (GKE) cluster, a web application can be packaged as a Docker container image in this project.

Build a Scalable Application with Kubernetes and Docker (Duration February 2023 - June 2023)

You will learn a lot about application architecture and the factors that contribute to its importance through this project. Your objective is to build a solid foundation based on clearly defined principles in order to establish a scalable application. The finished product will be able to adapt and grow to meet the needs of the business by avoiding higher code maintenance expenses and deployment issues.

Implement a CI/CD Pipeline (Duration November 2022 - January 2023) You need to check on configuring and managing these pipelines for better functioning. Implementing a CI/CD pipeline helps accelerate application development and lifecycles, improves application stability and uptime, and builds quality into an automated build and release process.

Web Server Using Docker (Duration September 2022 - October 2022) This project also lets you understand about monitoring your server and troubleshooting issues that arise at any time.



Ansible, CCNA, Jenkins, Docker, Kubernetes, Github, GIT, Linux, Python, AWS, Ubuntu, Helm Charts, VPN, CICD PipelineSkills

English (Both), Hindi (Both), Urdu (Both) Language

Test score JEE Mains (12456)