**Abhishek**

DevOps and Cloud Engineer ✉️ abhishekdevops[@gmail.](mailto:bojanpallibhavya1105@gmail.com)com   
https://www.linkedin.com/in/abhishek-veeramalla/ 📱 +91 9999999999

Dedicated and results-driven DevOps professional with 5 years of hands-on experience in optimizing and streamlining IT operations. Seeking a challenging role to leverage expertise in DevOps technologies and cloud infrastructure to contribute to a dynamic team.

## **Technical Skills**

| Cloud Technologies | AWS |
| --- | --- |
| Build Tools | Gradle |
| Container Technologies | Docker, Kubernetes |
| Scripting | Shell and Python |
| Version Control System | Git, GitHub and Gitlab |
| Configuration Management | Ansible |
| Infrastructure as Code | Terraform |
| CI/CD | GitHub Actions, Jenkins and Argo CD |

## **Professional Summary**

## **Nike,** Hyderabad — *DevOps Engineer*

### Mar 2022 - PRESENT

* Streamlined the CI/CD pipeline for Java-based applications using Gradle, resulting in a 20% reduction in build and deployment times.
* Strong experience in containerization of microservices architecture applications where I have containerized services of 3 development teams.
* Pioneered the Kubernetes adoption in the organization which helped the organization achieve 20 percent efficiency in terms of cost.
* Implemented infrastructure as code for the microservices and the kubernetes infrastructure on AWS.
* Strong experience in AWS and AWS networking such as VPC, Load Balancing, Compute and IAM.
* Introduced version control best practices with Git, improving code collaboration and traceability. Helped teams with branching strategy and webhook configuration.
* Helped in educating the junior devops engineers or other development teams in onboarding Kubernetes by performing proof of concept.
* Led knowledge-sharing sessions on CI/CD and automation, empowering team members to take ownership of their workflows.
* Resolved critical production incidents promptly, maintaining system availability and minimizing business impact.
* Received commendation for resolving critical AWS VPC issues, resolving peering problems for a development team.
* Experience working Route53 and hosted zones where I have orchestrated the route 53 and ALB integration for custom domain implementation in Kubernetes.
* Mastered Kubernetes Ingress and Implementation of Kubernetes Ingress for multiple micro services.
* Setup a terraform remote backend and locking mechanism for the organization using AWS S3 bucket and dynamodb.
* Experience with terraform remote state management for multiple development teams.

## **Walmart,** Bangalore — *DevOps Engineer*

### Mar 2020 - 2022

* Experience with spring boot framework for developing Java based microservices.
* Experience working with multiple programming languages such as Java, Python and Node JS.
* Written the Ansible YAML scripts to configure the remote servers.
* Infrastructure Patch management for all Unix servers using Ansible.
* Developed shell scripts for automating node health checks, monitoring CPU, memory, and other critical metrics, ensuring system stability.
* Developing and maintaining the continuous integration and deployment pipelines using Jenkins, Git, Maven, JFrog, Ansible.
* Collaborated with developers to optimize code repositories, resulting in faster code retrieval and collaboration.

## **EDUCATION**

## **Random College** — *B.Tech*

### MONTH 201x - MONTH 201x

Computer Science

## **HIGHLIGHTS**

* Received star of the month award for implementing 20 percent cost reduction using Terraform and Kubernetes.
* Participated and Presented at various local meetups for sharing and learning from the community.
* Certified Kubernetes Administrator (CKA)