**Diksha Sudhakar Tarte**

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Address: C-203, Bhoomi Enclave, Baif Road, Wagholi, Pune

**Career Summary**:

Dynamic and dedicated AWS DevOps Engineer with 1 year of hands-on experience in deploying, configuring, and maintaining cloud infrastructure. Skilled in implementing CI/CD pipelines, optimizing system performance, and ensuring seamless scalability. Eager to contribute expertise in AWS and DevOps methodologies to architect, automate, and optimize cloud infrastructures for innovative organizations.

**Professional Summary:**

Experienced AWS DevOps Engineer with expertise in deploying and managing AWS services such as EC2, S3, RDS, Lambda, and more. Proficient in utilizing DevOps tools including Maven, JFrog, Jenkins, Git, Docker, Kubernetes, Terraform, Ansible, and monitoring tools like Prometheus and Grafana. Strong problem-solving skills and commitment to continuous improvement.

**Education**:

Bachelor of Engineering in Computer Science and Engineering

PESCOE, Aurangabad, Dr. BAMU University

**Skills:**

AWS (VPC, EC2, S3, RDS, Lambda, CloudWatch, CloudFormation, Route53, IAM)

DevOps Shell scripting Linux Vagrant

Chef Kubernetes Maven Jenkins

JFrog SonarQube Ansible Docker

Git HTML5/CSS Spring MVC Hibernate

Agile methodology GitLab Cloud Computing AWS Cloud

Collaboration AI

**Experience**:

**Trainee Engineer**

Magicflare Software Services LLP Pvt Ltd

Joining Date: 11-04-2023

Duration: 1 year

1. Specialized in cloud infrastructure deployment, automation, and optimization.
2. Implemented CI/CD pipelines to ensure efficient software delivery.
3. Managed and optimized AWS resources for system reliability.
4. Collaborated with cross-functional teams to optimize infrastructure and enhance security measures.
5. Documented processes and facilitated knowledge sharing within the team.

**Projects:**

HRMS Deployment on AWS

Project Duration: 11 months | Project Mode: Trainee Engineer

1. Deployed HRMS Java application on AWS using DevOps methodologies.
2. Utilized GitHub for version control and Jenkins for automated builds.
3. Dockerized the application and used Terraform for infrastructure definition.
4. Leveraged AWS services such as Amazon RDS and S3 based on project needs.
5. Configured Jenkins for continuous deployment to AWS.
6. Implemented monitoring using Amazon CloudWatch and centralized logging with AWS services.
7. Ensured security measures including IAM roles and encryption.
8. Documented deployment processes and infrastructure configurations.

**Personal Information**:

DOB: 23/10/1994

Place: Pune

Declaration:

I hereby declare that the details and information given above are complete and true to the best of my knowledge.

Date: Signature: