# ANIKET BHONDE

AWS Devops Engineer

#### PROFESSIONAL SUMMERY

Results-driven Devops Engineer with 2 years and 8 months of hands-on experience in cloud infrastructure management and automation. Proficient in leveraging AWS, Docker, Kubernetes, and CI/CD pipelines to enhance deployment efficiency and system performance. Demonstrated success in optimizing processes and ensuring high availability of applications.

#### COMPENTENCY

• AWS :

EC2 | VPC | S3 | ELB | RDS | Route 53 Lambda | EFS | EBS | AWS CLI AutoScaling | EKS | ECS | ACM

- SECURITY: IAM | Cloudwatch | KMS
- DEVOPS: Docker | K8S | CICD
- IAC: Cloudformation | Terraform
- BASH SCRIPTING: Python

#### SERVER OPERATING SYSTEMS

- Window Server
- Linux
- RHEL

#### **EDUCATION**

B. Tech From Government College Of **Engineering Yavatmal** 

#### PROFESSIONAL WORK EXPERIENCE

## AWS Devops Engineer | Santarich Infotech LLP | Aug 23 -Present

- containerization using Implemented Docker and orchestrated with Kubernetes for microservices architecture
- Optimized cloud costs by 20% through resource rightsizing and implementing auto-scaling policies.
- Configured and maintained CI/CD pipelines using Jenkins, increasing deployment frequency by 30%.
- · Implemented and managed AWS infrastructure for multiple client projects, utilizing Terraform for IaC and Cloudformation
- Ensured 99.9% uptime for critical services through and effective monitoring alert systems using CloudWatch and Prometheus.

# Cloud Operation Associate | Santarich Infotech LLP | May 22-July 23

- Implemented multi-factor authentication and encryption protocols to enhance cloud security posture.
- Enhanced cloud security posture, implementing best practices and compliance measures
- Managed Git repositories and implemented efficient branching strategies
- Implemented monitoring and alerting systems using Prometheus and Grafana

## Devops Intern | Santarich infotech LLP | Nov 21 - April 22

- Configured EC2 instances with Linux and Windows OS using AMIs for various client requirements
- Configuring and Networking of Virtual Private Cloud
- · Created users and groups using IAM and assigned individual policies to each group.
- Created Branches and performed Merges in Git.
- Configured Auto Scaling to handle dynamic workload



