

HADOLE AKASH NANASAHEB

Nashik | 9096298091 | hadoleakash2@gmail.com

[linkedin.com/in/akash-hadole-720b922b4](https://www.linkedin.com/in/akash-hadole-720b922b4)

PROFESSIONAL SUMMARY

Entry-level DevOps/Cloud Engineer with hands-on experience in AWS, CI/CD pipelines, Docker, and Linux. Skilled in designing, deploying, and automating static web hosting solutions using AWS services and Jenkins-based pipelines. Strong foundation in cloud infrastructure, version control, and deployment automation. Seeking a DevOps, Cloud, or Linux Support role to contribute and grow.

EDUCATION

SSC (81.20%) Sanjivani Sainiki School and jr. college (2019)

HSC (83.20) Sanjivani Sainiki School and jr. college (2021)

Bachelor of Technology (B.Tech) in Computer Science Engineering

Sandip University, Nashik | Expected Graduation: 2026

TECHNICAL SKILLS

Cloud Platforms: AWS, Azure (services)

(EC2 , VPC , CLOUDWATCH , S3 , IAM , EFS , RDS , DNS and ROUTE 53 ,LAMBDA)

Operating Systems: Linux (Ubuntu, CentOS)

Version Control: Git, GitHub

Containerization: Docker

Orchestration: Kubernets/K8s

Project

1.Three-Tier Web Application Deployment (AWS)

Configured and Deployed a scalable three-tier web application on AWS using EC2 instances, RDS for data management , and ELB for traffic distribution.

2. Configured and managed scalable static content hosting on AWS S3 and CloudFront CDN, ensuring high availability and optimized global delivery

3. Dockerized Apache Web Hosting |

Containerized a static website using Docker and Apache HTTP Server.

Wrote a Docker file to build a custom image and deploy the application.

Ran and managed Docker containers to serve web content on port 80.

