

Dnyaneshwar Mirgude

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SUMMARY

Results-driven Computer Science graduate with hands-on experience in AWS, Docker, Kubernetes, Terraform, Python, Linux, and CI/CD pipelines. Proven ability to design and deploy scalable, cloud-native infrastructure using Infrastructure as Code (IaC), containerization, and CI/CD practices with GitHub Actions and Jenkins. Seeking an entry-level Cloud/DevOps Engineer role to deliver efficient, automated solutions in a collaborative, fast-paced environment.

TECHNICAL SKILLS

Cloud Platform: AWS (EC2, S3, IAM, RDS, CloudFormation, Lambda, EventBridge, DynamoDB)

CI/CD Tools: GitHub Actions, Jenkins

Containers & Orchestration: Docker, Kubernetes (Pods, Deployments, Services, Kubectl)

Infrastructure as Code (IaC): Terraform (Resource Provisioning, State Management)

Version Control: Git, GitHub (Branching, Merging, Pull Requests)

Scripting Languages: Shell Scripting, Python

Operating System: Linux (Ubuntu)

EXPERIENCE

DevOps Engineer Intern at Tutedude

March 2026 – June 2026

- Managed AWS-based infrastructure across Linux (Ubuntu) environments using Python and Bash scripting, troubleshooting deployment issues and ensuring application availability.
- Designed and maintained CI/CD pipelines using GitHub Actions and Jenkins, reducing manual deployment effort by 40% and accelerating release frequency across multiple projects.
- Applied DevOps best practices using Kubernetes, Terraform, and containerization, improving deployment reliability and operational efficiency by standardizing infrastructure provisioning processes.

PROJECTS

END-TO-END CI/CD PIPELINE USING GitHub Actions, Docker, and AWS EC2 [GitHub](#)

Technologies: GitHub Actions, CI/CD, Docker, AWS EC2, Git, Linux, Python

- Designed and deployed a production-ready CI/CD pipeline using GitHub Actions and Docker, reducing manual deployment effort by 70% and enabling reliable and consistent releases to AWS EC2.
- Automated Docker image build, tag, and push workflows triggered on every source code commit, cutting average release cycle time by 50% and improving deployment consistency.
- Implemented infrastructure automation using Python on Linux (Ubuntu), enabling repeatable, idempotent deployments and eliminating environment-specific configuration drift.

AWS CLOUD COST OPTIMIZATION [GitHub](#)

Technologies: AWS Lambda, Amazon EBS, Amazon DynamoDB, Amazon CloudWatch, API Gateway

- Built a Serverless AWS cost optimization pipeline using Lambda, EventBridge, and CloudWatch to detect idle EC2 instances and underutilized EBS volumes, identifying opportunities for cloud cost optimization.
- Developed 3 AWS Lambda functions with DynamoDB and API Gateway REST endpoints to analyze EC2 and EBS metrics and store actionable cost-saving recommendations.
- Integrated AWS API Gateway with a frontend application to display, filter, and execute real-time cost recommendations with automated stop, terminate, and delete actions.

CERTIFICATIONS

AWS Cloud Practitioner Essentials - Amazon Web Services (AWS) | June 2026

Docker Essentials: A Developer Introduction - IBM Cognitive Class | March 2026

EDUCATION

B.E. in Computer Science (AI & ML) - Bheemanna Khandre Institute of Technology, Bhalki | CGPA: 7.91/10 | 2026