

DEEPAKKUMAR RATHOUR

AWS | DevOps | Linux | Terraform | Ansible | Git | GitHub | Docker | K8s | Shell | CI/CD Pipeline

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Summary: Associate Cloud Engineer Intern with hands-on experience in Azure, AWS, Linux, Terraform, Ansible, Docker, Kubernetes, and Jenkins. Skilled in CI/CD pipelines, GitHub Actions, automation with Shell scripting, and Infrastructure as Code. Strong problem-solving and collaborative mindset with a passion for scalable cloud and DevOps solutions.

Skills:

Technical Skills: Azure / AWS Cloud, Linux, Ansible, Terraform, Shell scripting, DevOps tools, Docker, Kubernetes, Jenkins, CI/CD Pipeline, Git, GitHub, Infrastructure Automation, Azure (App Service, CI/CD, Publish Profiles), Prometheus with Grafana, CloudWatch, ArgoCD, Helm, EKS, ECS,

Professional Skills: Problem-Solving, Collaborative abilities, Adaptability, Communication, Attention to Details, Leadership skills.

Education:

Dr. Babasaheb Ambedkar Technological University
Lonere (DBATU) 2021-2024
B.Tech, Computer Science and Engineering.
CGPA - 8.36

Maharashtra State Board of Technical Education
(MSBTE) 2019-2021
Diploma in Engineering, Electronics Engineering
93.56 %

Key Achievements :

- Increased Deployment Efficiency
Improved deployment speed by 30% through Dockerized Log Analyzer Tool.
- Facilitated Team Collaboration Improved
team collaboration by 25% with shared Terraform state management.
- Automated Cloud Provisioning
Reduced manual provisioning by 40% using AWS CloudFormation.
- Optimized Storage Solution
Lowered infrastructure costs by 20% with automated file archiving.

Deepakkumar Rathour

Date:

Experience:

- Sysfore Technologies Pvt Ltd. Onsite
Associate Cloud Engineer Trainee Feb 2026 – Present
 - Azure Cloud | Azure DevOps | Docker | K8s | Shell.
- CoreXtech IT Services Pvt Ltd. Remote
Cloud Engineer Intern Feb 2025 – Jul 2025
 - Assisted in designing and deploying AWS infrastructure (EC2, S3, IAM, VPC, RDS), supporting VM setup, security group configurations, and implementing cloud security best practices (least privilege access, encryption, secure networking).
 - Automate infrastructure provisioning with Terraform & CloudFormation, reducing manual setup by 40%, and gained hands-on experience in IAM roles, policies, and permissions for secure resource management.
 - Monitored performance and resource utilization with Amazon CloudWatch, identifying issues, while contributing to team meetings, documentation, and knowledge sharing for effective project tracking.
- Corestance Technology Pvt Ltd. Remote
Frontend Developer Mar 2024 – Sep 2024
 - Developed responsive, cross-browser websites using HTML, CSS, JavaScript, Bootstrap, and Tailwind CSS, optimizing layouts for mobile/desktop to enhance performance, usability, and reduce costs.

Projects:

- Deploying a Containerized Application on Amazon EKS using Ingress and AWS Load Balancer Controller | [Link](#)
AWS | EKS | Kubernetes | Fargate | Ingress | ALB | IAM | Helm | CI/CD | Cloud Infrastructure | DevOps Practices
 - Deployed a containerized 2048 game application on Amazon EKS using AWS Fargate for serverless Kubernetes workloads.
 - Configured Kubernetes manifests Namespace, Deployment, Service, and Ingress to automate application deployment and networking.
 - Implemented Ingress-based routing with the AWS Load Balancer Controller for secure and cost-efficient external access through Application Load Balancer (ALB).
 - Integrated IAM OIDC and service accounts for fine-grained access control between AWS and Kubernetes.
 - Utilized Helm, kubectl, and AWS CLI for cluster setup, configuration, and resource management.
- Two-Tier Application Deployment on AWS EKS using Docker, Kubernetes & Helm | [Link](#)
AWS | EKS | Kubernetes | Docker | Helm | Flask | MySQL | eksctl | CI/CD | Load Balancer | DevOps Practices
 - Deployed a scalable two-tier Flask-MySQL application on Amazon EKS capable of handling 10,000+ concurrent users using best DevOps practices.
 - Containerized application components using Docker and Docker Compose, and pushed images to DockerHub for version control and reusability.
 - Automated Kubernetes cluster setup with kubeadm and AWS EKS (eksctl) for managed orchestration and scalability.
 - Packaged and deployed Kubernetes manifests using Helm charts, enabling modular and version-controlled deployments.
 - Configured multi-node cluster and AWS Load Balancer for high availability and fault tolerance, achieving 60% downtime reduction.