

Anju Dhindhwal

 Charkhi Dadri, Haryana |  anjudhindhwal0113@gmail.com

 Call: +91 83078 72583 | [WhatsApp](#)

 [GitHub](#)  [LinkedIn](#)

Professional Summary

DevOps Engineer skilled in **AWS cloud, CI/CD automation, and containerized deployments**. Proven ability to optimize workflows, reduce downtime, and build secure, scalable infrastructure with Docker, Kubernetes, Terraform, and Ansible delivering solutions that add real value to business operations.

Core Competencies

Cloud & Infrastructure: AWS (EC2, S3, IAM, VPC, Load Balancer, Auto Scaling), Linux (Ubuntu)

Containers & Orchestration: Docker, Kubernetes

CI/CD & Automation: GitHub Actions, Jenkins, PM2, Bash, Python scripting

Infrastructure as Code (IaC): Terraform, Ansible

Web Servers & Security: NGINX, Reverse Proxy, HTTPS, SSL (Certbot)

Monitoring & Logging: AWS CloudWatch, Linux monitoring tools, Prometheus, Grafana

Version Control System: Git, GitHub, GitLab

Professional Skills: Leadership, Collaboration, Adaptability, Documentation, Problem Solving

Professional Experience

DevOps Intern – Cut Edge Technology Pvt. Ltd.

Gurugram, Haryana

 Jan 2025 – Mar 2025 (3 Months)

- Spearheaded **deployment of React + Node.js** microservices on Linux servers with **NGINX reverse proxy & SSL** termination, improving app security & availability.
- Built end-to-end CI/CD pipelines using **GitHub Actions** to automate build → test → deploy workflows, reducing manual effort by 70%.
- Optimized Node.js backend with **PM2** process manager ensuring zero downtime deployments.
- Containerized frontend & backend services using **Docker** and streamlining development workflows.
- Authored Terraform scripts & Ansible playbooks for infrastructure automation, improving repeatability and reducing provisioning time.

➤ **Cloud Intern – Plasmid Innovation Pvt. Ltd.**

 Sept 2024 – Nov 2024 (3 Months) | Remote

- Deployed scalable applications on AWS EC2, configured S3 buckets & IAM roles for secure cloud storage & access management.
- Assisted in CloudWatch monitoring setup, enabling proactive incident detection & alerting.
- Documented standardized AWS deployment workflows for internal knowledge base.

Key Projects

- Production-Grade **Full-Stack Deployment:** Implemented secure & scalable React + Node.js application deployment on Linux with NGINX, SSL, PM2, and auto-scaling best practices.
- **CI/CD Pipeline Automation:** Built robust pipelines with GitHub Actions & Jenkins, achieving faster release cycles & minimal downtime.
- **Containerized Multi-Service App:** Orchestrated frontend + backend Docker setup with Docker Compose; prepared base for Kubernetes adoption.
- **Infrastructure as Code (IaC):** Automated AWS EC2 provisioning & server configuration with Terraform & Ansible.

Education

B.Tech – Computer Science & Engineering(2022 – 2026)

Indra Gandhi University Meerpur, Rewari, Haryana

12th (HBSC, 2022): CGPA 9.05

SVM Sr. Sec. School Charkhi Dadri , Haryana

10th (HBSC, 2020): CGPA 9.55

Certifications

DevOps & AWS Training – PW Skills

Hands-on training in AWS, Linux, Git, GitHub, Docker, Kubernetes, Terraform, Jenkins, GitHub Actions & CI/CD pipelines..