

Shaheen Nayyar

Muzaffarnagar Up | nshaheen488@gmail.com | +91 9818628954 | linkedin.com/in/iemshaheen
github.com/Shaheen8954

Summary

DevOps Engineer who believes in solving problems, not just setting pipelines. From writing Terraform scripts at 2 AM to fixing Jenkins builds before demos, I've done it. Skilled in building robust CI/CD pipelines, deploying production-grade apps on AWS using Kubernetes, and making infrastructure repeatable with IaC. Strong believer in automation, clean deployments, and learning by doing. Ready to bring a real-world DevOps mindset to a fast-paced team.

Skills

Cloud Platforms: AWS (EC2, S3, Route53),

DevOps Tools: Jenkins, Docker, Kubernetes,

IaC & Automation: Terraform, Ansible, eksctl, Bash, Shell Scripting

Languages: Python, Bash, Groovy,

Operating Systems: Linux (Ubuntu, CentOS, fedora),

Projects

Three-tier application

Full Stack Chat Application

- A real-time chat app deployment with complete CI/CD and HTTPS setup.
- Automate the build, deploy, and monitoring process for a multi-container app.
- Containerized the application using Docker and orchestrated it with Kubernetes on AWS. Set up Jenkins pipelines for automated testing, building, and deployment.
- Configured NGINX as a reverse proxy with HTTPS to secure user connections and reduced deployment time by 75% and improved deployment reliability by 60%.

E-commerce Application

EasyShop

- Deploy an e-commerce app using complete DevOps automation.
- Build a reproducible environment for scalable and secure deployments.
- Used Docker, Kubernetes and ArgoCD for GitOps-based deployment. Configured Jenkins for CI/CD pipelines to streamline code integration and delivery.
- Achieved 99.9% uptime and reduced manual deployment effort by 80%.

Education

- Bachelor of Arts (B.A.) – Jamia Millia Islamia,
- Bachelor of Education (B.Ed.) – Al-Falah University,

Certificate

- DevOps Certifications, TrainWithShubham