

Tarfi Ansari

+91 7838877633 | tarfi.systems@gmail.com | [linkedin.com](https://www.linkedin.com) | github.com

SUMMARY

Aspiring Cloud/DevOps Engineer with hands-on experience in designing, deploying, and automating cloud-native applications on AWS using Docker, Kubernetes, and Terraform. Experienced in building CI/CD pipelines for continuous integration and deployment, along with implementing monitoring and observability using Prometheus and Grafana. Strong understanding of cloud infrastructure, networking fundamentals, and infrastructure automation, focused on delivering scalable, highly available, and reliable systems.

EDUCATION

KCC Institute of Technology and Management (AKTU)
B.Tech in Computer Science Engineering (AI & ML)

Gr. Noida, UP
Aug 2023 – Aug 2027

EXPERIENCE

HackWithIndia – KCC Chapter President (Tech Community)

Aug 2025 – Apr 2026

Event Operations

NCR, India

- Led and expanded a technology community to over 10,000 members through active engagement and outreach.
- Organized CodeClash 2.0 with 12,000+ registrations; managed event finals held at Google Gurugram.
- Partnered with sponsors including GitHub, Microsoft, and RedBull to secure event support and resources.

Kalp Studio – Ecosystem Intern

Jan 2025 – Apr 2025

Developer Ecosystem

Sec 16, Noida

- Supported developer ecosystem initiatives by collaborating with cross-functional teams.
- Analyzed user engagement data to track KPIs and generate reports for product improvements.
- Assisted SaaS product enhancement through user feedback analysis and feature adoption insights.

PROJECTS

VM Failure Prediction in Multi-Tenant Kubernetes | *Python, Kubernetes, Docker, AWS, Machine Learning*

- Developed a predictive model achieving 92–96% VM failure prediction accuracy for detecting infrastructure failures in cloud environments.
- Processed infrastructure metrics (CPU, memory, disk, network) to identify early failure signals.
- Designed a cross-layer monitoring system reducing mean detection time by 35–50% compared to baseline threshold-based monitoring.
- Simulated cloud-scale workload environments to evaluate model performance under realistic conditions.

CI/CD Pipeline for Automated Application Deployment | *GitHub Actions, Docker, AWS EC2*

- Created an automated CI/CD pipeline to streamline integration, testing, and deployment.
- Containerized applications using Docker, improving environment reducing deployment failures by 40%.
- Configured GitHub Actions for continuous integration and automated AWS EC2 deployments.
- Reduced manual deployment efforts through end-to-end automation.

Scalable AWS Infrastructure using Terraform | *AWS, Terraform, EC2, VPC, RDS, Load Balancer, Auto Scaling*

- Designed and implemented scalable Infrastructure-as-Code (IaC) on AWS using Terraform for automated cloud resource management.
- Configured secure VPC architecture with public and private subnets, ensuring network isolation and controlled access.
- Implemented Application Load Balancer and Auto Scaling Groups to guarantee high availability and dynamic scaling.
- Provisioned EC2 instances and integrated Amazon RDS for resilient, scalable backend data storage..
- Automated infrastructure lifecycle with reusable Terraform modules, enhancing consistency and reducing manual provisioning.

TECHNICAL SKILLS

Languages: Python, Bash, SQL, YAML

Cloud Platform: AWS (EC2, VPC, S3, RDS, IAM, Lambda, EKS, Load Balancer, Auto Scaling)

DevOps Tools: Docker, Kubernetes, Jenkins, Git, GitHub Actions, CI/CD Pipelines

Infrastructure as Code: Terraform, Ansible

Monitoring & Logging: Prometheus, Grafana

Networking: TCP/IP, OSI Model, DNS, HTTPS, Subnetting, Routing, Security Groups, Firewalls, VPN