Kiran Rakh

Junior DevOps Engineer

- kiranrakh155@gmail.com
- **→** +91 7721879397
- Pune, Maharashtra
- m www.linkedin.com/in/kiran-rakh

EDUCATION

BACHELOR OF ENGINEERING (B.E) || **ENTC**

SPPU, JSPM's ICOER

- **==** 2020 2024
- Pune, Maharashtra

SKILLS

- Docker
- Kubernetes
- AWS
- Jenkins
- Git/GitHub
- Terraform
- CI/CD Pipeline
- VPC
- IAM
- EC2
- Argo-CD
- S3
- Linux

Certification

• AWS Cloud Practitioner Essential (Simplilearn)

HOBBIES

- **Travelling** to explore new places and cultures.
- Exercising and running daily to maintain physical and mental fitness.

CAREER OBJECTIVE

A result-oriented engineer with hands-on experience in supporting, automating, and optimizing deployments in multiple servers and cloud. Hands-on experience in building, deploying, source code management, leveraging configuration management, CI/CD, and DevOps processes, as well as a solid understanding of software development life cycles (SDLC) and basic testing methodologies, eager to learn and contribute to a quality-focused team.

WORK EXPERIENCE

DevOps Intern

Fusionpact Technologies Inc

may'2025 - Present

- Noida, Uttar Pradesh, India
- Working closely with the **DevOps team to automate** build, test, and deployment pipelines using tools like Jenkins and Docker.
- Assisting in infrastructure provisioning with Terraform and gaining hands-on experience with AWS services. Contributing to monitoring and logging setup using tools like Prometheus and Grafana.
- Involved in **troubleshooting deployment issues**, improving CI/CD workflows, and documenting DevOps processes. Also learning and applying cloud security best practices.

DevOps Engineer

Greateway Software Pvt Ltd

July'2024 – Jan'2025

- Pune, Maharashtra India
- Gained hands-on experience in **DevOps practices** through extensive work with tools like **Ansible, Docker, Terraform, Jenkins**, and **Git**, leading to improved deployment workflows and automation.
- Deployed containerized applications on Amazon ECS, improving scalability and resource utilization.
- Automated infrastructure provisioning and configuration management using Terraform for repeatable and versioncontrolled AWS deployments.

PROJECTS

Deploy a static HTML site on Kubernetes using Docker + Nginx with rolling updates.

- Deployed the application on a **Kubernetes cluster**, leveraging **Deployment resources** for scalable and fault-tolerant hosting.
- Implemented **rolling updates** to ensure zero downtime during new version releases using Kubernetes' deployment strategies.

Three-Tier Web App in AWS with VPC, ALB, EC2 & RDS [AWS].

- Designed and deployed a highly available three-tier architecture on AWS, comprising Web (Presentation), Application, and Database layers.
- Deployed the **frontend and backend on EC2 instances** with appropriate **security groups** and **IAM roles** for fine-grained access control.
- Integrated an **Application Load Balancer** (**ALB**) for distributing traffic to application tier instances, ensuring **high availability and scalability**.