

Kiran Annaso Kolekar



📞 +91 8356073600

✉️ kolekarkiran1234@gmail.com

linkedin.com/in/Kiran-Kolekar

SKILLS

- | | | |
|---|--|--|
| → Cloud Platform: Azure, AWS | → IAC: Terraform | → Backup tool : Commvault, Nasuni |
| → CI/CD: Azure-Pipeline, Jenkins | → Operating System: Linux, Windows | |
| → Containerization: Docker | → Container Orchestration: Kubernetes , AKS | |
| → Version control strategies: Git, Azure Repos | → Ticket Monitoring tool: Jira, Service-Now | |
| | → Monitoring tool: Grafana | |

Professional Experience: HCL Tech: Analyst

Oct 2022 – Present

EOPS (Storage and Backup)

Oct 2022-Present

- Managed backups and restorations of servers, VMs, and O365 data using Commvault-Metallic, and Nasuni tools.
- Monitored backup rotations and coordinated with end users and vendors to resolve issues in a 24/7 environment.
- Acted as a liaison between multiple teams and vendors to ensure smooth communication and timely problem resolution.
- Strong collaboration and communication skills in large, cross-functional teams ,Effective problem-solving and stakeholder management
- Adaptability and ability to work under pressure in a 24/7 support environment

EOPS (DevOps)

May 2023-Present

- Designed and managed CI/CD pipelines using Azure DevOps and Jenkins, improving deployment consistency and speed.
- Automated infrastructure provisioning with Terraform, ARM templates across development and production environments.
- Containerized applications with Docker and deployed them to Kubernetes clusters, enabling scalable and reliable releases.
- Implemented monitoring and alerting solutions using Grafana and Prometheus for system performance and uptime.
- Collaborated with development and operations teams to streamline application releases and reduce manual effort.
- Supported 24/7 production environments, ensuring high availability and incident response through ServiceNow ticketing.

Projects :

1. Gym Website – CI/CD Pipeline & Containerization (Azure)

- Configured Azure Container Registry and integrated it with Azure DevOps for automated Docker image management.
- Set up Azure Repos for version control and implemented end-to-end CI/CD pipelines to deploy Docker containers to Azure Web-Apps
- Gained hands-on experience in DevOps pipeline automation, version control strategies, and container deployment.

2. Infrastructure Planning – VM & App Deployment (Azure)

- Provisioned and managed Azure Virtual Machines (Linux & Windows) to host containerised .NET and Python applications.
- Deployed applications using Docker containers across Azure VMs and Web Apps with automated workflows.
- Designed Azure Load Balancers for high availability and integrated all resources with Grafana for real-time monitoring.
- Strengthened expertise in cross-platform deployment, cloud networking, and infrastructure automation using DevOps tools.

Certifications

- Microsoft Certified: Azure Fundamentals(AZ-900)
- Microsoft Certified: Azure Administrator Associate(AZ-104)
- Microsoft Certified: Designing and Implementing Microsoft DevOps Solutions(AZ-400)

Trainings

Completed instructor-led Azure Admin & DevOps training from WP Labs, including 25 real-time projects and 40 hours of mentoring. Gained practical experience in Azure administration and DevOps practices.

Education

University of Mumbai

B.E. in Computer Engineering (8.43 CGPA)

Sept 2019 – Jun 2022