YATENDRA SHARMA

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in Linkedin profile

My Portfolio





Professional Summary:

An accomplished and result-oriented professional with 2+ years of experience in IT Industry, specializing as a DevOps Engineer with hands-on experience in supporting, Automating, and optimizing mission critical deployments in production server & cloud. Proficient in Building, Deploying, Source code management, CI/CD, and DevOps processes.

TECHNICAL SKILLS:

DevOps

Container Management Tool: Kubernetes Rancher, Elastic Kubernetes Service, AKS

Containerization Tool: Docker, Docker-Compose

CI/CD Tool:

Source Code Management:

Programming Languages:
IAC Tools:

Jenkins

Git, Github

Python, Bash

Ansible & Terraform

Ticketing Tool: ServiceNow

Artifact Management Tool: Elastic Container Registry, Azure Container Registry, Docker Hub

Code quality CheckTool: SonarQube, OWASP dependency checker

Image Scanning Tool:Trivy, Docker ScoutOperating System:Linux, Windows

Cloud Platform: Azure Cloud, AWS Cloud

WORK EXPERIENCE:

Organisation: INFOSYS Pvt. Ltd. June 2022 – Present

Designation: Sr. Systems Engineer **Role:** DevOps Engineer

PROJECT:

Tools & Technology Used	Rancher Kubernetes management, Docker, Grafana, Prometheus, ACR, SNOW
Responsibilities	-Deployments using Rancher Fleet .
	-POD Management in Rancher Kubernetes Engine.
	-Integrating Azure Container Registry for Artifact management.
	-Creating a dashboard using Grafana and Prometheus for monitoring
	-Prepare high level documentation explaining Installation & Configuration.
	-Support engagements to fix P1 issues during critical deliveries/releases.
	-Using ServiceNow tool for ticket tracking.

Personal Project:

Evento: Event management Platform | Linux, Git, Docker-compose, Jenkins, SonarQube, Trivy, OWASP, EC2

- Developed and implemented a robust CI/CD pipeline utilizing Git for version control, Docker Compose for container orchestration, and Jenkins for automation.
- Integrated security and quality tools including **Trivy** for vulnerability scanning, **SonarQube** for code quality analysis, and **OWASP** for security best practices.
- Deployed Docker images to **Docker Hub** for efficient container management. Monitored system performance and health using **Grafana** and **Prometheus**, ensuring high availability and reliability of services.

EDUCATION: