

Atul Y. Patil

Devops Engineer

✉ atulpatil8586@gmail.com

☎ +91 9067665093

📍 Pune

🌐 linkedin.com/in/atul-yuvraj-patil

👤 PROFILE

DevOps Specialist with 2 years of experience in orchestration, CI/CD, Linux, containers, and monitoring. Skilled in implementing CI/CD pipelines, Docker, Kubernetes, AWS, Linux and Big Data. Aiming to expand technical skills and lead impactful DevOps projects.

🧠 SKILLS

Version Tools

Git, Gitea

Containerization

Docker, Containerd

CI/CD

Jenkins

Orchestration

Kubernetes, EKS

Operating System

Linux, Windows, MacOS

Cloud Services

Amazon Web Services:
EC2, S3, ECR, ELB, AWS CLI, Auto scaling,
EBS, EFS, EKS, IAM, AWS amplify

Web Servers

Nginx, Apache, Tomcat

Big Data & Databases

Hadoop, HDFS, MongoDB, Hbase, MySQL

Monitoring Tools

Prometheus, Grafana,
Graylog.

Configuration Management

Ansible, Terraform

Ticket Tracking Tool

Mantis

📁 PROFESSIONAL EXPERIENCE

Network Components Pvt. Ltd.

Devops Engineer

08/2022 – present | Pune, India

- **Linux Admin:** Maintaining ownership and permissions of files and directories on Linux server. Monitoring system logs and processes on same.
- **Automation tool:** Jenkins setup, upgrades, plugins installation, creating views, manage and assign roles, projects-based user access. Automating release procedure using Jenkins for different server environments.
- **Microservices:** Created CI/CD setup for Microservices code release as per developer's requirement. Configured them with canary deployment strategy for zero downtime.
- **Docker:** Deploying applications. Creating Dockerfiles for containerizing applications. Creating private Docker registry to store and access Docker image.
- **Kubernetes:** Creating Kubernetes cluster using Kubespray. Deploying applications, creating namespaces, services, Persistent Volume as required. Monitoring pods for CPU and memory utilization.
- **Git:** Creating users and configuring repositories for various projects. Assisting developers for operations like pull, push, commit, merging on repositories. Creating triggers for Jenkins jobs using Webhooks.
- **Cloud Platform Management:** Managed AWS services like EC2, S3, VPC, EKS, and Auto Scaling to ensure scalable, reliable, and secure infrastructure.
- **Monitoring & Logging:** Deployed Prometheus, Grafana, and Graylog for real-time monitoring and logging, optimizing system performance and health.

📁 PROJECTS

Clouzer Project

08/2022 – present

- Managed Kubernetes clusters and automated Machine setups with Ansible.
- Developed CI/CD pipelines for microservices.
- Optimized AWS infrastructure (EC2, S3, VPC, EKS, ELB).
- Monitored Kubernetes performance (memory, CPU, disk).
- Mentored junior team members.

IOT: Home automation hubs

08/2022 – present

- Managed release pipeline and resolved issues with Jenkins CI/CD pipelines.
- Used Docker and Kubernetes for containerization and orchestration.
- Leveraged AWS services (EC2, S3, ECR, VPC) for infrastructure.
- Implemented Hadoop for data processing and Graylog for logging.
- Developed log rotation and addressed Docker and Mosquitto issues.

🎓 EDUCATION

B.Tech

Dr.Babasaheb Ambedkar Technological University

08/2017 – 09/2021 | Sangli, India