



MAYUR WAGHMODE

DevOps Engineer

My Contact

-  waghmodemayur17@gmail.com
-  +91 72496 69807
-  Pune, Maharashtra
-  [My Portal](#)
-  [LinkedIn](#)
-  [My Blogs](#)
-  [GitHub](#)

Skills

- **DevOps Tools:** Docker, Kubernetes, OpenShift, Terraform, Ansible, Git, GitOps
- **CI/CD:** GitHub Actions, Tekton pipelines, Jenkins, CircleCI, Travis CI
- **Cloud:** AWS, IBM Cloud, Microsoft Azure
- **Programming Languages:** Python, Golang, Core Java, C++, C, Linux, Bash
- **Frameworks:** Spring Boot, Android, Flask

Certifications

- [Certified Kubernetes Administrator](#)
- [Azure Fundamentals\(AZ-900\)](#)
- [GitOps Fundamentals](#)

Achievements

- Persistent Bravo – Individual Award (May 2022)
- Persistent Ace – Individual Award (Feb. 2022)

Other Details

- **Soft Skills:** Team Player, Communication, Leadership, Optimistic
- **Languages Known:** English, Hindi, Marathi
- **Hobbies:** Playing Chess, Reading blogs

About Me

2+ Years of experience in DevOps

Experienced in using container and container orchestration

tools – **Docker, Podman, Buildah, Kubernetes, OpenShift**

Proficient in writing **CICD** workflows for different solutions

Experienced in Porting various **Opensource** software's.

Certified Kubernetes Administrator from Linux Foundation

Quick learner in adapting new skills, **effective**

communication, and **time management**

Professional Experience

Persistent Systems Limited, Pune | DevOps Engineer

NOV. 2020 – PRESENT

- Key responsibilities:
 - Writing **CICD** workflows for building and publishing the container images, binaries
 - Automated the manual container certification, Preflight tool testing procedure using GitHub Actions, Travis CI
 - Building multi-architecture images using **GitHub Actions/CircleCI/Tekton and buildah**
 - Using **Terraform** for automating infrastructure provisioning
 - Containerizing applications using **Docker/Buildah** and ensuring successful deployment on **Kubernetes** cluster
 - Setup K8s cluster in HA with **Kubeadm** on ppc64le architecture
 - Worked on **Ansible** playbooks, **Bash** scripts to automate the manual tasks
 - Ported **open-source** softwares to support IBM ppc64le – Operator Certification, Container certification, ArgoCD, kubelogin, Gomplate, KCP, Dex, Pipeline as Code, Syft, ec-cli
 - **Maintainer** of various images, binaries for IBM ppc64le

Anubhooti Solutions, Pune | Flask Web Development Intern

DEC. 2018 – FEB. 2019

- Key responsibilities:
 - Developed framework for Speech to Text application using **Flask**
 - Maintained user accounting details using **SQLAlchemy**

Education

BE, Computer Engineering, Pune University

PVG's College of Engineering and Technology, Pune

August 2016 to October 2020

HSC, Maharashtra State Board

VPASC College, Baramati, Pune

June 2015 to March 2016