

Suraj Babulal Narwade

CKA, RHCA

Bangalore, India

+919762826464

surajnarwade353@gmail.com

 @surajnarwade  @red_suraj  surajnarwade  suraj.pro

SUMMARY

I am a free and open source software Developer. I am a maintainer and a contributor to projects like Odo, Kedge, Kompose and technologies which revolve around container ecosystem. Currently, I work on Golang and have past experience of DevOps. Containers, Infrastructure, DevOps are areas of my interest.

EXPERIENCE

Red Hat, Bangalore, India - *Software Engineer*

December 2018 - PRESENT

- Currently working on [Odo](#) a developer focussed CLI tool for OpenShift which helps them to start developing apps with OpenShift easily without prior knowledge about OpenShift

Red Hat, Bangalore, India - *Associate Software Engineer*

January 2017 - December 2018

- Currently working on [Odo](#) a developer focussed CLI tool for OpenShift which helps them to start developing apps with OpenShift easily without prior knowledge about OpenShift
- Contributed to [Kompose](#) which helps to convert Docker Compose file format to Kubernetes or OpenShift which helps developers to onboard Kubernetes with ease. Also, I helped Kompose to graduate from Kubernetes Incubator to main Kubernetes GitHub organization
- Contributed to [Kedge](#) which is a Kubernetes native declarative application definition which lets developers write Kubernetes manifests without an overhead of a DSL
- Contributed to [OpenCompose](#) which is simple DSL to define application on Kubernetes/OpenShift

Red Hat, Pune, India - *Software Engineering Intern*

February 2016 - January 2017

- Worked as a DevOps engineer to maintain and enhance CI process in Red Hat Certification Engineering
- Dealt with various tools such as Jenkins, Git, Gerrit and automation with Python and Shell
- Worked extensively with configuration Management tools like Ansible, Puppet

- Worked on OpenStack to provision instances
- Done PoC work about Jenkins & Docker, Kubernetes Integrations

CERTIFICATIONS (150-179-117)

- CNCF Certified Kubernetes Administrator (CKA-1800-0873-0100)
- Red Hat Certified Specialist in Ansible Automation
- Red Hat Certified Specialist in OpenShift Application Development
- Red Hat Certified Specialist in OpenShift Administration
- Red Hat Certificate of Expertise in containerized Application
- Red Hat Certificate of Expertise in Configuration Management
- Red Hat Certified System Administrator in OpenStack
- Red Hat Certified Engineer
- Red Hat Certified System Administrator

SKILLS

- **Technologies:** Kubernetes, OpenShift, Docker, AWS, OpenStack, Jenkins
- **Operating Systems:** Linux
- **Languages:** Golang, Python, Shell
- **Configuration Management:** Ansible, Puppet

UPSTREAM CONTRIBUTIONS

- Kubernetes, leading container orchestration engine
- Libcompose, golang library for docker compose
- Fedora community
- RDO OpenStack

SPEAKER

- Conferences: *FOSSASIA Singapore, CentOS DOJO Singapore, DevOpsDays India*
- Meetups: *Kubernauts online, Kubernetes Bangalore, Kubernetes Pune, Kubernetes Singapore, Python Pune, Python Aurangabad*
- Recordings are [here](#)

COMMUNITY WORK

- CNCF Ambassador
- Co-Organizer at [Kubernetes Bangalore Meetup](#)
- Co-Organizer at [DevConf India](#)
- Volunteer at [PyCon India](#) and [PyCon Pune](#)
- Mentor at [Docker Global Mentor Week](#) & Docker Birthday
- Conducted [Python Express Workshop](#) at various colleges
- Attendee of Golang & Docker meetup, Bangalore

SIDE PROJECTS

- [Kubely](#) - Visual Application Definition for Kubernetes (Experimental)

INTEREST

FOSS | Meetup | SRE | DevOps | Automation | Blogging | Knowledge Sharing | Alexa

EDUCATION

- **Deogiri Institute of Engineering & Management Studies**

Bachelor of Engineering, Electronics & Communications

2011 - 2015, Aurangabad, Maharashtra

Aggregate: 81.85 %

- **Bhaskaracharya Junior College**

Higher Secondary Education

2009 - 2011, Aurangabad, Maharashtra

Aggregate: 71.88 %

- **Saraswati Bhuvan High-School**

Secondary Education

2011 - 2015, Aurangabad, Maharashtra

Aggregate: 90 %