DHARMIT SHAH

+91 99256 98090

 $GitHub \diamond Email \diamond LinkedIn \diamond Blog$

SUMMARY

Software Engineer with 13+ years of experience in engineering (9 years), technical support (2.5 years), and user-facing roles (4 years); now focusing on getting into the depths of Go & Kubernetes.

SKILLS

Primary Go, Kubernetes, Linux, REST APIs, Virtualization

Secondary Python, Ansible, Terraform, LaTeX

EXPERIENCE

Senior Software Engineer, Red Hat

Oct 2015 - Present

• Developer on the KubeVirt team

Dec 2022 - Present

- End to end implementation and delivery for ConfigMap support in hook sidecar
- Use Operator framework to build and manage Kubernetes Operators
- Stack: controller runtime, operator-sdk
- Developer and Team Lead for the odo project

Apr 2019 - Dec 2022

- Go CLI to deploy apps on k8s; extensively used concurrency primitives.
- Team Lead between Nov 2020 Dec 2021
- Lead the documentation effort: (website)
- Lead the effort to educate support team about the tooling.
- Stack: spf13/cobra (CLI framework); goroutines, mutexes, sync/atomic (concurrency)
- Developer and Architect for CentOS Container Pipeline project

Mar 2016 - Apr 2019

- Service written in Python and deployed on OpenShift using Ansible
- Lead the architectural effort to move to OpenShift
- Stack: Python; Ansible & OpenShift (deployment); Jenkins Pipelines (build orchestration), beanstalkd (message queue); Prometheus & Grafana (monitoring)

DevOps Engineer, Ishi Systems

Jul 2015 - Oct 2015

• Evaluate Apache Mesos on AWS using Terraform for application deployment

Software Engineer, Aubergine

Dec 2014 - Jul 2015

- Backend developer for the Cubii mobile app
- Design, develop and deploy the APIs
- Stack: Django Rest Framework, Celery, AWS

Associate Software Engineer, Red Hat

Jun 2014 - Nov 2014

• Worked on the ISV Certification team, and developed Dockerfile linter in Python

Associate Technical Support Engineer, Red Hat

Apr 2012- Jun 2014

- Technical support cases for Linux, Virtualization and OpenStack platforms
- Front-line engineer, worked on call support

Linux Administrator, Global SMS Networks

Dec 2011 - Mar 2012

• Setup firewall rules using iptables; admin for Web, FTP, Mail servers.

• Setup Oracle 10 rg2 on RHEL5.5; requirement gathering from the client.

EDUCATION

${\bf Bachelor\ of\ Engineering},\ {\bf Information\ Technology}$

2006 - 2010

Sardar Patel University, Anand

AWARDS & CERTIFICATIONS

Red Hat Developer Impact Award

Dec 2019

Awarded for using the tool from a user's perspective, creating learning material for Technical Support team, and opening numerous bugs in the process

Certified Kubernetes Administrator

Nov 2020 - Nov 2023

Certified Kubernetes Application Developer

Nov 2020 - Nov 2023

CONFERENCE TALKS

- DevConf.CZ 2018 at Brno, Czech Republic
- CentOS Dojo 2019 at Brussels, Belgium
- DevConf.CZ 2019 at Brno, Czech Republic

COMMUNITY & MENTORING

- Lead of Kubernetes and Docker meetup chapters in Ahmedabad
- Mentored undergraduate students in Linux & Python (references available on request)