# Nirav Soni



niravsoni2407@gmail.com



+91 8386829592



https://niravso.github.io

### Summary

- DevOps with 3.5+ years of experience in implementing Best DevOps Practice for the Multiple Projects. Like to work with

Linux, Cloud, and Open Source Technologies to Build the next generation Product.

- Cloud:- AWS, GCP, Azure.
- Containerization and Orchestration: Docker, Kubernetes, Rancher.
- Infrastructure as a Code:- Terraform, AWS CloudFormation.
- Configuration Management: Ansible, Puppet, AWS OpsWorks, and Beanstalk.
- Continuous Integration & Deployment :- Jenkins, CircleCI, TravisCI, Gitlab - CICD, CodeDeploy, CodePipeline, Bamboo.
- Scripting Language: Shell, Python.
- Monitoring:- Datadog, Grafana, Nagios, Prometheus.
- Databases Administration: MySQL, MongoDB, Oracle, PostgreSQL.
- Logging:- ELK Stack, AWS CloudWatch.
- Operating Systems: Linux Red Hat, Debian, Ubuntu, CentOS.
- SCM: Git.
- Remote Repository: Github, Bit Bucket, Jfrog Artifactory, Dockerhub, Gitlab.
- Networking: CCNA(R&S), Cloud (VPC, subnets, NACLs, Firewalls)

## **Experience**

## Software Engineer

Legato Health Technologies

Oct 2020 - Present (1 year +)

Closely working on enterprise terraform to build infrastructure on aws cloud.

Working CICD to deploy and migrate applications from on-prem docker to EKS clusters.

Enabling monitoring in all eks environments with Prometheus and Grafana.

Working on CloudFormation as well to deploy infrastructure as a code.

Working on tools Bamboo, Stackstorm, Enterprise Terraform, Jira, BitBucket, Datadog and many more on AWS.

Managing multiple projects simultaneously.

Working in Scrum process with plan, priorities and smooth deliveries of work.

Working on cost optimization on AWS cloud using trusted advisor. Saved thousands of dollar in last couple months.

Working on infrastructure deployment to applications deployment end to end with Automation.

### Build/DevOps Engineer

#### **iBASEt**

Sep 2019 - Sep 2020 (1 year 1 month)

- Working on Gitlab. Jenkins, Docker swarm, Kubernetes, Artifactory, Linux, windows, Traefik, NPM, Maven, etc.
- Build, Install, configure, troubleshoot multiple different custom-built applications

- Deploy code to several applications
- Working with UI and API Developers and testers to troubleshoot specific issues be recreating tests, validating

configuration, etc.

- Setting up automation to build Microservices Docker images using Gitlab and Jenkins.
- Implemented Kubernetes architecture for our current product. Worked on Pod, Service, Ingress, Configmaps,

Probes, RollingUpdate deployments, etc for 16 microservices architecture. Migrated product from docker-

swarm to Kubernetes.

- Configured jfrog artifactory to maintain all NPM, Maven and Docker artifacts at one central place.
- Maintained and Optimized Docker swarm cluster deployment strategy by creating dockercompose.yaml and

all required docker volumes mapping and configmap.

- Created Automation using Jenkins for QA and Developers to test dail sprint Jira branches. It will build and

deploy docker image instantly and get code changes reflection instantly for QA and Developers

- Much familiar with the sprint development process. Capable to manage Daily deployments, Sprint end deployments, Branches, Releases of the so#ware product.
- Participate in Scrum meetings to plan, prioritize, estimate work.



#### Cloud & DevOps Engineer

DB Corp Ltd.

Apr 2019 - Sep 2019 (6 months)

- Worked on AWS and GCP clouds and on premise virtual machines.
- Configured Nagios monitoring in 100s of VMs to resolve any resource and failure issue in live servers instantly.
- provided operations and maintenance support for AWS cloud resources such as launching, maintaining.

configuring and troubleshooting Ec2 Instances, S3 buckets, VPC, ELB, RDS, Auto Backups, Route53, CloudWatch, CloudFront, - CodePipeline, IAM and many More.

- Configured web server like Apache & Nginx.
- Worked on GCP Services such as Compute Engine (VMs, AutoScale Instance-Group, Snapshots, Images), VPC

(LBs, DNS, Subnets), Google Kubernetes Engine.

- Server Configurations & management: kickstart, SAMBA, NFS, Web server, DHCP, FTP,
- Setup various projects with CI (Continuous Integration) and CD (Continuous

Deployment/Delivery) methodologies using AWS CodeDeploy and - CodePipeline, Github, Gitlab, Travis, DNS,

YUM server (Centralized repositories management)

- Migrated some of projects from on premises to AWS and GCP Cloud.

#### eternal AWS Administrator

Eternal Web Pvt Ltd - AWS Consulting Partner India

Feb 2018 - Apr 2019 (1 year 3 months)

- Designed AWS cloud architecture with High availability with no single point of failure.
- Have done various migrations such as WordPress website, Mysql, MongoDB, PHP website, and Full WHM

migration with 100+ Cpanals to AWS with minimum downtime.

- Best practices in configuring web servers like Apache & Nginx.
- Provisioning/configuration required so#ware onto servers, such as web servers and databases, Java, NPM.

PHP etc.

- Have done various migration such as WordPress website, PHP website, Full WHM
- Provisioned and set up RDS with Multi-AZ and Read replicas.
- Configure Route53 to use ELBs, S3, and many different algorithms etc.
- Estimating AWS costs and identifying cost-control mechanisms.
- Configure GIT for the deployment of code to staging branch and merging to production.
- Monitor performance and maintain systems according to requirements.
- Maintaining and Installation of LAN network, Wi-Fi Networ

#### **Education**



## Electromech Corporation Cloud and Opensource Company

Redhat Training & Certifications, RHCSA, RHCE 2018 - 2018

### 🤊 Vidya Bhawan Polytechnic College, Udaipur

Engineering Diploma, Electronics and communications 2015 - 2017

## Govt. Sr. Sec. School

High Schooling, PCM 2013 - 2015

#### **Licenses & Certifications**



#### **AWS Certified Solutions Architect - Associate** - Amazon Web Services (AWS)

Issued Jan 2018 - Expires Jan 2021 TX6KLLF2CFFEQW5L

## Red hat Certified System Administrator - Red Hat

Issued May 2018 - Expires May 2021 180-102-444

## WS Certified Developer - Associate (Released June 2018) - Amazon Web

Services (AWS) Issued Oct 2018 - Expires Oct 2021 R78CX7N1CBF1QS3P

## Certified Kubernetes Administrator - Udemy

#### Skills

Amazon Web Services (AWS) • Kubernetes • docker • High Availability • Bash • Linux • Jenkins • C programming • Ansible • Apache

#### **Honors & Awards**

**Go Above Award** - Legato Health Technologies

Aug 2021

Nirav Exhibited great collaboration, partnership and knowledge sharing with various projects on AWS cloud Solutions and Enterprise Terraform. Keep Rocking Nirav!!

Achievement Certificate & Award for Best Project in State Level Exhibition Program for college final year project - GITS

Secured a 2nd Position