Sailesh Khadka

Email: saileshkhadka1@gmail.com LinkedIn — Medium — Github Mobile: +971-522675242

Address: Dubai

EDUCATION

Laboratory Higher Secondary School

(Faculty: Science)

Kathmandu, Nepal 07/2015 - 03/2017

Sunway International Business School

(BCS Hons. Computer Science IT; Infrastructure University of Kulalampur)

Maitidevi, Kathmandu Nepal 06/2018 - 08/2021

Programming Skills

Languages: Groovy, SQL, JSON, Bash, C#, Python

Technologies and Frameworks: AWS, Azure, DevOps Tools, Jenkins, SonarQube, Docker, kubernetes, Git, Postman, Heroku, Terraform and Ansible

Experience

ComplianceQuest Nepal Pvt. Ltd

Lalitpur, Nepal

April 2022 - March 2023

Software Engineer — DevOps - Full time

- o Maintain CI/CD using Jenkins and Gitlab/Github/Bitbucket ties automated builds, tests and releases together in a single workflow to build functional systems that improve client's needs and experience.
- Design of Production, Staging/QA, and Development infrastructures running for 24/7 environments.
- o Deploying product updates, identifying production issues, and implementing integration that improve the development team's production and improve customer needs.
- Infrastructure migration approaches on AWS and techniques including some applications migrations into the cloud including implementation of hybrid cloud solutions within regulated enterprise environments
- Worked with git flow to validate branches like story, feature, making PR to isolate the changes. (Git, SVN) branching, merging, re-basing etc.
- Good exposure to Agile software development methodologies and DevOps practices such as Infrastructure as Code (IaC), Continuous Integration (CI) and automated deployment.
- Writing automation script to deploy in different infrastructure using bash and powershell to automate visualization and server installation.
- Build a solution to display logs from Cloudwatch using ElasticSearch.

Percoid IT Solutions

DevOps and System Engineer

Lalitpur, Nepal

Jun 2017 - March 2022

Configure and managed different Linux and Windows server with 99% up time.

- Experienced and knowledge of scripting with Bash, Groovy and IT Automation with Ansible and Terraform.
- o Monitoring and alerting system setup for large scale servers through Grafana and Prometheus, and also checked code quality through SonarQube.
- Scalable Microservices architecture deployment and configuration Continuous Integration and Deployment for FrontEnd and Backend Stacks with tools like Jenkins and Gitlab-CI.
- Load balancer using different server like Apache, Nginx to maintain the traffic issues across the backend resources
- Worked with Oracle Vmware, Vagrant box using Hashicorp, Ubuntu to manage and configure the test and development systems.
- Deployed the application with high scalable and secure architecture supporting thousands of users worldwide using docker, IIS.
- Worked on different Databases like Ms-SQL, Postgresql and My-sql to configure user level permission, autoscaling, backup and restore and other administration.

IT Training Nepal Pvt. Ltd

Kathmandu, Nepal

Hardware and Network Support Engineer

Sep 2015 - June 2017

- Assemble and Dissemble the Computers, Laptops and different devices.
- Evaluate and resolved different network related issues.
- Troubleshooting the hardware issues and resolved the issues of all kinds of PC and laptops and other devices.

Freelanching Dubai

DevOps Engineer

April 2023- present — part time 1-2 hr

- Worked on setting up pipeline for A/B testing using AWS Lambda and Serverless in Node.js
- Worked on Ansible to build maven project
- Working as Support engineer on multiple stacks like Gitlab, AWS, AWS Cloudformation, S3 Bucket, Jenkins pipeline using Groovy
- o Setting up new Development Environment for a startup company

PROJECTS

- Automation using Jenkins from Developer to Production System for CI/CD on different .Net, Salesforce Application Using Jenkins, Sonarqube, AWS, IIS for Automation of the complete Job chain between Developer, Quality Assurance Team, and Production Team by implementing ci/cd to the fullest using tools like jira, github, bitbucket.
- CQ Audit Management Software A cloud based tool that makes audit planning easy with a calendar view where managers can create, schedule, and manage different types of audits all in one place. CQ simplifies collaboration between auditors, suppliers and even regulators with quality and safety workflows based on best-practices and inbuilt modern tools. The data-driven audit solution helps quality and safety leaders "know their gaps," take preventive action, and overall, stay compliant to all regulations.
- Deploying Infrastructure for Web Application on Amazon EKS Used Kubernetes services on Cloud to launch Web Application with Load balancer i.e. Amazon Web Service EKS to launch, .net, Applicatio Application with auto-scaling.
- Automation using Kubernetes from Developer to Production System for CI/CD Used docker and Jenkins for Automation of the complete Job chain between Developer, Quality Assurance Team, and Production Team. It creates Kubernetes resources like Pods, ReplicaSet, Deployment, Service in the place of Docker to perform CI/CD.

CERTIFICATIONS

- Udemy certified Introduction to Automation using Groovy and Bashscript by IBM
- RedHat Training Certification on Ansible for Automation (RH294).
- DevOps Assembly Lines, and Hybrid Multi Cloud Training Certifications by Compliance Quest Pvt. Ltd

ACCOMPLISHMENTS

- Winner Best event manager in College in Annual Function, 2020
- College Representative Women in Public Sector, 2020

LEADERSHIP EXPERIENCE

• Event Lead - Teach For Nepal 2020