Nishant Sharma

Gurgaon

(+91) 80547 10017 | 7009622547 nishant.shharma@gmail.com https://nishantsharma.tech LinkedIn: /in/nishant03794

Professional Summary

- I am passionate about *cloud architecture*, currently working as **DevOps Engineer**
- I have experience of 1.5 years which includes server infra architecting, automation with
 Ansible, tuning and deploying of latest open-source tools on linux based systems running on
 the cloud.
- Worked on AWS infrastructure management
- Familiar with various AWS services viz. EC2, S3, CloudWatch, Cloudformation, VPC.
- Worked on **Apache/Nginx** web servers
- Familiar with Linux Sysadmin concepts
- Worked on Java/Tomcat deployment using Ansible
- Efficient at collaborating across roles like managers, architects, developers and testers to plan builds and deployment strategies.
- Supporting high throughput, high availability production systems round the clock.
- Took initiative to migrate on demand instances to Spot and Reserve instances to save upto \$20,000 per month.

Technical Skills

Languages C, C++

Operating Systems Linux, Windows Cloud Services AWS, GCP

AWS Services EC2, S3, Cloudformation, RDS, IAM, Elasticsearch, Elastic Beanstalk,

CloudWatch, SQS, VPC

Infra Automation Ansible, Terraform, Packer

tools Jenkins

CI

Monitoring Tools Zabbix, NewRelic, Prometheus

Databases MySQL, MongoDB

Log ManagementLogstash, Logrotate, KibanaVersion ControlGit, Github, Bitbucket

WebServers Apache/Nginx Virtualization tools Vagrant, Docker Other tools Kafka, Zookeeper,

Work Experience

BirdEye, Gurgaon

DevOps Engineer (Nov 2017 – Jan 2019)

- Cloud Infrastructure as Code using Terraform, Packer & Ansible
- Monitoring setup using Zabbix, NewRelic, Grafana and ELK
- Responsible for setting up Zabbix Monitoring on the servers
- Contributed in migrating infrastructure under VPC
- Created many production AWS infrastructures using console, Packer, Terraform, Ansible and Jenkins
- Constant support in linux environments.
- Contributed in automation in development and deployment using tools like ansible, git
- Responsible for setting up **Grafana** for plotting the monitoring graphs

 Part of Frugal project. Saved money by migrating instances and ASG to spot and reserve instances

RIVIGO, Gurgaon

DevOps Engineer (Jan 2019 - Present)

- Migrated Java environments from Elastic Beanstalk to EC2 using ansible for deployment.
- Contributed in migrating infrastructure under VPC.
- Monitoring infrastructure using Prometheus, Grafana and ELK
- Responsible for automating environment creation process using terraform, packer, ansible and hash
- Contributed in containerizing services using **Docker**.
- Created many production AWS infrastructures using console, Packer, Terraform, Ansible and Jenkins
- Constant support in **linux** based environments.
- Constant MySQL and MongoDB support.
- Responsible for migrating **on demand** EC2(both **stateful** and **stateless**) instances to **spot** and **reserve** instances saving thousands of Dollars a month.

Educational Background

B.E. (Computer Science)

Jul 2013-May 2017

Lovely Professional university, Jalandhar

Projects

Project E Commerce Website

Objective Customer reaching, High Sales

Description A live E-Commerce website for a footwear manufacturing company to boost their sales

online. Added features like sign in, live chatbox, comment section etc. Basic purpose

was to create awareness about the online market to the partners of the firm.