SHEIKH NAVEZ

Devops Engineer

91-8483897895

0

sheikhnavez@gmail.com



Plot no 95, Mhada Colony, near Jankidevi School, Four Bungalows, Andheri (West), Mumbai, (Mah.) India(400053)

SUMMARY

DevOps professional with 2yrs of experience in implementing automation, continuous integration/continuous deployment (CI/CD) pipelines, and infrastructure as code (IaC) methodologies. Skilled in leveraging various tools and technologies to enhance collaboration between development and operations teams, ensuring efficient software delivery and reliable, scalable infrastructure. Proficient in Kubernetes alongside various tools and technologies to optimize infrastructure, facilitate scalability, and enhance collaboration. Hands-on experience in cloud platforms such as AWS, configuration management, containerization, and monitoring solutions to optimize workflows and ensure the successful delivery of robust, scalable software solutions and drive organizational success.

EDUCATION

Sant Gadge Baba Amravati University (MH)

Bachelor's Degree in Computer Application 2015 – 2017

M.G.M Int. College Dhadra, Meerut (UP)

Higher Secondary Certificate(HSC) (May-2014)

Infant Jesus Enlish High School (MH)

Secondary School Certificate(SSC) (Mar-2010)

SKILLS

- Software Development Methodologies (Agile/SCRUM)
- Cloud Computing Platforms (AWS/GCP)
- Scripting Languages (Python/Bash)
- Configuration Management Tools (Chef/Ansible)
- Containerization Technologies (Docker/Kubernetes)
- Automation Tools & Frameworks (Jenkins/Gitlab)
- Exceptional communication and Interpersonal skills.
- Ability to work Independently and as part of a Team.
- Linux Services (SSH, http, NGINX,FTP,SAMBA,DHCP)
- Detail-oriented and able to handle multiple tasks simultaneously
- Databases (Mariadb, MongoDB, PostgreSQL)

PROFESSIONAL SUMMARY

- Good Hands-on experience in creating Jenkins jobs, plug-in installations, setting up distributed builds using master/slave concepts.
- Experience on DevOps essential tools like Jenkins, Terraform,
 Docker, Kubernetes, GIT, Maven to AWS and Managed Services like EC2, S3, Route53, ELB, EBS.
- Worked on Provisioning of AWS instances using Terraform and
 User data
- Experience in backup services like EBS snapshots.
- Also, Monitored and created alarms for CPU, memory, disk space, using Cloud Watch.
- Establishing connectivity to AWS Resources in another VPC in another region using AWS VPC Peering.
- Knowledge of Linux internals such as kernel, process, bash, memory heap and root access
- Compiling and monitoring remote server by using SSH, FTP.
- Familiar with Kernel Configurations on **Red hat Linux**, **Ubuntu Trouble Shooting System** and **Package Management**.
- Experience in Docker like creating Docker images, containers, Multi-Stage Docker files, tagging and publishing to Docker Hub.
- Good Knowledge in Building Automation scripting like Maven as build tools for building of deployable artifacts (JAR, WAR) from source code.
- Experience in using Tomcat and Apache web servers for deployments.
- Designed highly available, cost effective and fault tolerant systems using multiple EC2 instances, Auto Scaling, Elastic Load Balancer and AMIs.
- Managed & Configured S3 buckets with various life cycle policies to archive the infrequently accessed data to Storage classes based on requirements.
- Migrated on-Premise database to AWS cloud.
- Good Knowledge and hands on experience on Linux OS.
- Scheduling jobs perform task automation using crontab utility and at job. Partition of Linux system, Group management, LVM partitioning, Crontab.
- Designed and managed Multi-Tier architecture.

ROLES & RESPONSIBILITIES

- Used **GitHub**, **Gitlab** repository to run Jenkins job for Continuous Integration with integrating **Webhooks**.
- Installed and Configured Jenkins, installing plugins, configuring security, creating a master and slaves for implementation of multiple parallel builds.
- Automated deployment of builds to different environments using **Jenkins**.
- Responsible for installation & configuration of Jenkins to support various Java builds and Jenkins plugins to automate continuous builds .
- Managing the working environments through configuration management tool Ansible.
- Performing the regular tasks that include cloning, pulling the repositories, branching and merging.
- Responsible for creating Artifacts using **Maven** and deploying those artifacts into **Tomcat Server**.
- Designing and deploying AWS solutions using **EC2**, **S3**, **Elastic Load balancer (ELB)**, **auto scaling groups**.
- Provisioning of AWS instances using **Terraform** and creating modules to create infrastructure of AWS.
- Experienced in creating multiple **VPC's**, **public**, **private subnets** as per requirement and established connectivity to AWS Resources in another VPC in another region using AWS **VPC Peering**.
- Launching Amazon EC2 Cloud Instances using Amazon Web Services (Linux/ Ubuntu) and configuring launched instances with respect to specific applications.
- Defined AWS Security Groups which acted as virtual firewalls that controlled the traffic allowed reaching one or more AWS EC2 instances.
- Creating S3 buckets and also managing policies for **S3 buckets** and Utilized S3 bucket and Glacier for storage and backup on AWS.
- Used **Cloud Watch** to set alarms for notifications or automated actions, and to **monitor logs** for a better understanding and operation of the system.
- Participating in Daily Scrum calls and discuss with team members if any blocking Issues or any priority tasks or bugs.

PERSONAL DETAILS

Date of Birth: 01-01-1995Marital status: Single

Languages Known: English, Hindi, MarathiPermanent Address: Azad Chowk Nr. Sufishah

Dargah,Rajura, Dist. Chandrapur (MH)

WORK EXPERIENCE

Hisan Labs Pvt Ltd (Pune, MH)

Working as Devops Engineer | From 2021 - Present

I hereby declare that the above-mentioned information is correct up to my knowledge and i bear the responsibility for the corrections of the above-mentioned particulars.

Date:

Sheikh Navez

Place: