SHANTANU VANARASE

DevOps Engineer

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Objective:

AWS Certified DevOps Engineer with 2+ years of experience in cloud infrastructure management, automation and CI/CD pipeline optimization. Proficient in leveraging AWS services, GitHub for Source Code Management, Infrastructure as Code with Terraform, Containerization tools such as Docker, Orchestration tool like Kubernetes, Monitoring part With Prometheus and Grafana and Experienced with CI/CD tools like Jenkins, GitLab CI and AWS CodePipeline to streamline workflows and improve scalability, reliability and operational efficiency. Seeking to apply my expertise in a challenging DevOps role to drive innovation and optimize cloud-based processes.

Professional Experience:

Spontact Global Pvt Ltd Bengaluru, Karnataka, India. Nov 2022 – Present

Roles and Responsibilities:

- o Integrated **Jenkins Pipeline** with version control systems, artifact repositories and deployment tools. Monitored jobs and optimized build performance. Automated build, test and deployment processes using declarative or scripted pipelines in **Jenkinsfile**.
- Built, managed and optimized **Docker** containers for development, testing and production environments. For Docker container written multiple **Dockerfile**.
- Orchestrated containerized applications using Kubernetes. Ensured container security and compliance with best practices. Deployed, managed and scaled containerized applications in Kubernetes clusters in EKS service of AWS. Configured and managed K8s resources such as pods, deployments, services and ingresses for microservices.
- For monitoring, logging and alerting solutions for K8s Clusters used **Prometheus and Grafana** and also familiar with Bugs tracking tool **Jira** is also used for tracking our Project.
- Wrote several **Ansible Playbooks** for infrastructure automation, configuration management, application deployment, system update, network automation, etc.
- Authored many **Terraform** file for built infrastructure on Cloud with multiple block like Module, Data, Resources, Terraform, Provider, etc.
- Administered version control systems and repositories. Collaborated with development teams to ensure proper branching, merging and code reviews. Executed branching strategies using Git or GitHub.
- Managed project dependencies and build configurations using Apache Maven and Docker, integrating them into CI/CD pipelines for automated builds and releases.
- Set up and configured SonarQube for code quality analysis and static code analysis.
 Integrated SonarQube with CI/CD pipelines to automate code quality checks. Analyzed code quality metrics, identified code smells, bugs and vulnerabilities.
- o Administered **IAM** policies and roles for over 15 users, created and managed IAM users, groups and roles to control access to AWS services efficiently.
- o Configured **EC2** instances for hosting applications and services. Configured instance types, sizes and AMIs based on application requirements.
- For objects type of storage stored on S3 Bucket. Familiar with MySQL, PostgressSQL,
 MariaDB and MangoDB which provided by AWS RDS service and Testing of Database.

- Configured VPC peering and transit gateways for network connectivity between VPCs.
 Provisioned and attached EBS volumes to EC2 instances for persistent block storage.
 Configured EBS snapshots for 100% backup and disaster recovery.
- o Managed domain names and DNS records using **Route 53**. Set up **DNS** routing policies such as geo location routing, failover routing, simple routing, weighted, etc. to manage the uncertain traffics. For security of web site integrated **SLL** Certification with **ACM**.
- Resolved server issues with Linux OS, including Networking, Volume Partitions and more for over 25 servers, ensuring high availability and minimizing downtime throughout the SDLC & STLC.
- Experienced in Software Package Management with yum and apt-get, Managed Roles and Permissions of Users and Groups to give secured access.
- For Security purpose, Configured Security Groups (Firewalls), Network Access Control List (NACL) and applied SELinux policies to secure hosted servers. And also management VMware.
- o **API Server** Management with troubleshooting of server issues. Familiar with Multiple Protocols HTTP, HTTPS, TCP, DHCP, NFS, FTP, SSH, etc. It helps to communicate over Internets.

Skills:

- ✓ **Version Control:** Git, GitHub and GitLab
- ✓ Containerization Tools: Docker
- ✓ **Container Orchestration:** Kubernetes
- ✓ **Infrastructure as Code (IaC):** Terraform and CloudFormation
- ✓ Configuration Management: Ansible
- ✓ **Database Management:** MySQL, PostgreSQL, MariaDB and MongoDB
- ✓ **CI/CD Pipelines:** Jenkins CI/CD
- ✓ **Monitoring Tools:** Prometheus, Grafana and AWS CloudWatch
- ✓ Cloud Platforms: AWS (IAM, EC2, S3, RDS, Route 53, VPC, EFS, EKS, CloudFront), Basics of Azure and GCP
- ✓ **Linux Administration:** Ubuntu, CentOS and RHEL (System Configuration, Network Management, Shell Scripting) and VMware.
- ✓ **Network Management:** CCNA Tools
- ✓ **Web Servers:** Nginx, Apache, API Server and HTTPD
- ✓ **Scripting Languages:** HCL, YAML, Go, Groovy, Python, Bash and Shell scripts.

Personal Details:

Education: Bachelor of Commerce from Pune University in 2023.

Date of Birth: 21 July 2003 Marriage Status: Unmarried

Languages: English, Hindi & Marathi

Hobbies: Open-Source Contributions, Learning New Technologies, Playing Chess.