**NAME**

**Phone: MOBILE**

**Email:** EMAIL

**Professional Summary:**

* Around X years of experience in IT industry with major focus on **Configuration Management**, **Build & Release Management, Infrastructure Management** and **CI/CD automation**. Worked as **AWS** and **DevOps engineer** in various dynamic environments.
* Used **Azure DevOps** extensively for the project and have good hands on **Azure Pipelines** & **Releases**.
* Good understanding of **Kubernetes** in managing Docker containers.
* Worked on **Microservices architecture** which includes diversified tech stack involved in them.
* Good hands on AWS services like **EC2, EKS, S3, Secret Manager, ACM, VPC,RDS, ElasticCache, DocumentDB, DynamoDB**.
* Strong experience with monitoring tools such as **Prometheus & Grafana**.
* Experience in Log aggregation with **ELK**.
* Experience working with version control systems like **GIT** and used Source code management tools **GitHub Enterprise & Azure Repos**.
* Implemented a CI/CD pipeline involving **GitHub,** **Jenkins, Ansible, and Terraform** for complete automation from commit to deployment for **Mutable and Immutable** Infrastructures.
* Good hands on **Jenkins pipelines** with **shared libraries**.
* Installed and Configured **Nexus & Azure Artifacts** Repositories.
* Implemented **SAST** practices using **SonarQube**.
* Installed and configured **Ansible Tower** and created **Ansible Playbooks** for deployments and patch management.
* Extensively used configuration management tool with **Ansible Roles**.
* Hands-on experience using **Maven, NodeJS, Python & GoLang** as the build tool for building of deployable artifacts from source code.
* Expert knowledge of database design, replication and administration **MySQL & MongoDB**.
* Have a knowledge on working message queue services like **RabbitMQ Service.**
* Worked on Centralized Caching service like **Redis**.
* Experience in multi platforms like **UNIX, Ubuntu, and RHEL** production, test, and development servers
* Good understanding on **API’**s and related automation.
* Good analytical and communication skills and ability to work independently with minimal supervision and perform as part of a team.

**Technical Skills:**

|  |  |
| --- | --- |
| Operating systems | Linux |
| Version Control tools | Git, GitHub, Azure DevOps |
| Build Tools | Maven, NodeJS, GoLang, Python |
| Continuous Integration Tools | Jenkins, Azure Pipelines |
| Configuration Management Tools | Ansible |
| Monitoring tools | ELK & Prometheus |
| Cloud Platforms | AWS |
| Scripting Languages | SHELL BASH |
| IaaC Tools | Terraform, Dockerfile |
| Containerization | Docker & Kubernetes |