xxxxxxxxxx

[xxxxxxx@gmail.com](mailto:xxxxxxx@gmail.com) | 9632587410 | Hyderabad, India

**Summary**

* Software Professional with 3 years of IT experience in AWS cloud, DevOps.
* Hands on experience of Amazon Web Services (EC2, ELB, S3, VPC, Route53, IAM, SNS, SQS, EKS, EBS, Cloud Formation, RDS and Cloud Watch).
* Working knowledge on GIT, Jenkins, Docker, Ansible, Kubernetes, and Terraform.
* Efficient in working closely with Engineers, QA, business and other teams to ensure high quality and timely delivery of builds and releases.
* Experience in Agile methodologies using Scrum and Kanban models.

**Technology Stack**

* Cloud Technologies : Amazon Web services
* Operating System : Linux
* Version Control : GIT
* Infrastructure : Ansible, Terraform.
* Container Management : Docker, Kubernetes
* Ticketing Tool : Jira
* CI/CD Tools : Jenkins
* Webserver : Apache, Tomcat
* Build Tool : Maven
* Monitoring Tools : Cloud watch
* Languages : YAML, Python, Shell, C#

**Work Experience**

Sep 20xx - present **Company**: name\_company\_willbe\_added\_later

**Role**: xxxx Engineer

* Application deployment on different environments using Jenkins, Ansible and Docker
* Creating a customized Docker images
* Deploying application on Apache Tomcat
* Improving application build process by using various build tools like Ant,Maven
* Creating a CI/CD jobs in Jenkins both freestyle as well as Pipeline
* Writing Ansible Playbooks for distributed deployments
* Troubleshooting various issue at application level to find the root cause
* Account creation and terminations in various applications for users. (Jira, Jenkins, GitHub)
* Configured AWS Identity Access Management (IAM) Group and users for improved login authentication.
* creating multiple VPC’s and public, private subnets as per requirement and distributed them as groups into various availability zones of the VPC.
* Created and configured elastic load balancers and auto scaling groups to distribute the traffic and to have a cost efficient, fault tolerant and highly available environment.
* Created S3 buckets in the AWS environment to store files with S3 Versioning and lifecycle policies

Oct 20xx – Sep 20xx **Company**: name\_company\_willbe\_added\_later

**Role**: xxxxx Engineer

* Creating and launching EC2 instances using AMI’s of Linux, Ubuntu, RHEL.
* Creating a CI/CD jobs in Jenkins both freestyle as well as Pipeline
* Created topics in SNS to send notifications to subscribers as per the requirement.
* Setup code repositories like GIT.
* working with Ansible writing Playbooks.in YAML.
* Installing and configuring Jenkins
* Creating Elastic Load Balancer and attaching instances to that ELB.
* Integrating Jenkins with GIT and Maven
* Implemented domain name service (DNS) through route 53 to have highly available and scalable applications.

**Education**

20xx – 20xx Bachelor of Information Technology

*xxxxxxx Technology*