|  |  |  |
| --- | --- | --- |
|  |  | EDUCATION |
|  | Bachelor’s Technology (B.tech [ECE]) From JNTU Hyderabad University2008-2012 |
| PraNeeth Kumar ReddyDevops engineerProfile6.10 Years of IT Experience.Around 4 Years of Relevant Experience as Devops Engineer in application configurations, Code Compilation.**CONTACT****PHONE:**+91-8124918379**EMAIL:**Gattu.praneeth123@gmail.comTools and Technlogies1. AWS Cloud
2. Linux
3. Apache,OHS
4. Weblogic
5. Maven
6. Git
7. Jenkins
8. Chef
9. Ansible
10. Docker
11. Newrelic
12. ITRS Monitoring

Skill Descriptions1. I used to implement Various DevOps CICD Pipelines from very Simple to Complex Architectures.
2. I used to build EC2 Servers and S3 Buckets
3. Using Various Cloud Native Services like Load Balancers and AMI to have High Availability and Spinning Instances fast in case of any failure.
4. Used to Manage Jenkins and Git Repository and troubleshoot if there is any issue in Jenkins like Jobs Delayed by increasing the Execution thread and installing various Jenkins Plugins like **s3 publisher** or **Deploy to container** or **Publish over SSH** etc.
5. Written chef recipes using Domain Specific language - Ruby to configure server and to maintain its desired state with Apache and Weblogic for our Multi Node Env’s.
6. Bootstrapping chef server with chef-client nodes and managing run-list using knife commands.
7. Written Chef cook books in Ruby.
8. Currently working for a project where I have to Migrate monolithic Application to Micro-Service using Docker and Docker Swarm or Kubernetes.
 |  | WORK EXPERIENCE |
|  | **Incedo Inc ---**  **Devops Engineer****May, 2019 – Till Date****Client: Verizon****Responsibilities:**Good Experience with Amazon Web Services (AWS) creating, configuring EC2, IAM, ELB, S3 services.Experience in migrated the application from on premises to AWS cloud Hands on experience Web Servers Apache and performing application deployment operations in Weblogic.Worked on building and deploying java code through Jenkins.Used Jenkins tool to automate the build process.Used Maven as build tools for the development of build artifacts on the source code.Used Ansible Playbooks to setup Continuous Delivery Pipeline.Experience in using version control tools like GIT, Git hub.Worked on Docker Container to create Docker images.Experience in creating and renew SSL certificatesExperience Implementing the Newrelic monitoringExperience in writing the shell scripts to reduce the manual tasks.Involved in production outage calls whenever required  **Virtusa****Project: Oct, 2016 – May, 2019****Cilent: Citi Bank****Responsibilities:**Experiencing in using version control tools like GIT, GIT hub.Hands on experience in automating **CI/CD** pipeline using Jenkins tool.--Configuring SSH.Extensively used build automation tools like MAVEN for building of deployable artifacts such as WAR from source code.Having good experience on ChefIntegrated Jenkins and Chef and Written the Cook book scripts.Created Docker images and containers.Experience on Autosys tool for scheduling the automated recycles Experience in writing the JIL scriptsExperience in writing the shell scriptsExperience in creating and renew SSL certificatesCreated ITRS monitoring Dashboard for monitoring the productionExtensively used service now ticketing tool for tracking for incidents and Change process**Virtusa****Project: Aug, 2014 – Sep, 2018****Cilent: Citi Bank**Handling all the aspects of administration tasks such as day-to-day monitoring and maintenance, Installation, Configuration, Clustering, Deploying Applications, JMS Configuration, Troubleshooting, Load Balancing, Performance Tuning and Maintenance of Web Logic Server and automating middleware tasksHands on experience with Web servers Apache, OHS and performing Application deployment operations in weblogic. Hands on experience with migrating the WebLogic from 11g to 12cHands on experience with migrating the webserver from Apache to OHS. |
|  | SKILLS |
|  | Operating Systems : Windows,LinuxVersion Control Tools : GITBuild Management Tools : MavenApplication Servers : WeblogicWeb Servers : Apache Http and OHSContinuous Integration Tools : JenkinsConfiguration Management Tools : Chef, AnsibleCloud Tools : AWSContainerization tool : Docker, Docker Swarm Languages : SQL |