

Ananta Gunvanta Ghatol

Mobile No.: 9850604966/9004373444 **Email**: agghatol@gmail.com



Objectives:

Accomplished System administration and SysOps and DevOps with 4+ years of experience maintaining server infrastructures and data-center operations across multiple platforms UNIX, Linux, Windows and Cloud (AWS, GCP). Effectively plan, install, configure, optimize and automate the IT infrastructure to consistently achieve high availability and performance.

Work Experience:

- Worked as a System Engineer from 14-March-2016 to Jan-2017 at Buzzworks business Pvt. Ltd. Andheri East Mumbai.
- Worked as System Administrator from 1-March-2018 to November 2018 at SeedInfoTech Ltd. Mumbai.
- Working as DevOps Engineer from 18-November-2018 to till date At Berrybytes.

Roles & Responsibilities:

- Worked on basic CI tool like Jenkins, Created jobs, Installed Plugins and automated build process
- Worked on AWS cloud environment, created ec2, IAM, Load balancer, S3 bucket etc
- Maintaining highly reliable 24x7x365 Linux production servers for internal, global and AWS EC2 instances.
- Managing ICINGA and Cloud watch for monitor critical system health, performance, security, disk usage Etc.
- Implement and maintain continuous build and deployment mechanisms.
- Configured Ansible and written simple playbook and managed servers using ansible
- Installed and configured Git, Github and Gitlab to use it for storing all kinds of code.
- Hands-on experience dealing with Git commands like git pull, git push, git fetch, git clone, git add, git commit, git log, git branch, git merge, switching branches and other git commands.
- Installed and configured Docker. Good understanding of its components and work flow.
- Working on Kubernetes clusters
- Participate in various projects and work orders as assigned and complete assigned tasks on time

Techincal skills:

Devops Tools :-

- Docker
- Kubernetes
- Jenkins
- Ansible

AWS Technology:-

- Designing AWS architecture as per customer need which involve below activities.
- Creating VPC & launching instances in it.
- Creating Security Groups & managing it.
- Creating Route53 for managing domains.
- Setting Elastic Load Balancers & attaching EC2 instances under it.
- Setting Cloud Watch Alarm for monitoring & integrating it with ELB, EC2, Autoscale etc.
- Setting Auto scaling groups & managing its policies.
- Setting RDS & snapshot policies.
- Setting CDN (Elastic Cache) to boost web speed.
- Creating & managing identity for end users using AWS IAM.

• Project:-

Working as DevOps Engineer on 01cloud and MBM

- Creating and maintaining Docker containers
- Responsible for setting up new instances, creating vpc, security group load balancer, migrating existing services from physical servers etc in AWS cloud.
- Create, maintain and manage automated build processes for AWS environment using Ansibel.
- Wrote custom ansibel modules for managing and internal services.
- Administration of MySQL.
- Maintaining kubernetes cluster in Local ,GKE and EKS and doing basic troubleshooting
- Basic task on Helm chart
- Administration of Atlassian tools JIRA/Confluence/GitHub.

ACADEMIC PROFILE:

- Bachelor of Engineering, Electronics and Telecommunication Engineering: 59%
- RSCE College of Technology (Amravati University)
- XII (Higher secondary):55%
- X (Secondary):56%

Personal Information:

DOB : 21August 1991

Sex : Male
Nationality : Indian
Marital Status : Married
Mother tongue : Marathi

Language : English, Hindi

Address : At post kanheri Gawali Tah: Balapur Dist: Akola

Declaration:

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

Place:Hyderabad. Ananta Ghatol

AWS,

Validation Number: 5C3DHMKKMEBE10SV