

Ananta Gunvanta Ghatol 

**Mobile No**. : 9850604966/9004373444

**Email** : [agghatol@gmail.com](mailto: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**