## CHANDRA MOHAN GANGADHRAPPA GARI

# +91-8121306808 gkmohan64@gmail.com

#### **Objective:**

As a fresher I will always be greed of knowledge and passionate about learning new technologies and looking for an opportunity to work in a creative work environment to give best of myself and help my organization to achieve greater things.

# **Education**

Degree/Grade	Institution	Score
BBA(Business administration)	SKU university-Anantapur	6.5/10CGPA (2021)
Intermediate Open Society(CEC)	Sapthagiri jr college-Hindpur	256/500 -Marks (2018)
Secondary (High School)	Zphs-kondur	7.3/10-GPA (2015)

# **Experience:**

1. Fresher

## **Technical Skills:**

Operating systems : Linux
Build tools : Maven
Continues integration tool : Jenkins

Web server : Apache tomcat

Version\_control system : GitHub

Repository management tool : Sona type nexus

Quality management tool : SonarQube

Cloud computing : AWS

Containerization tool : Docker

Application server : Wild fly

Container Orchestration tool : Kubernetes

# Hands-on experience:

- ➤ Used **GitHub** as Version Control System to get source code and created repositories etc.
- ➤ Used **Maven** as Build tool to create various packages like war, ear, jar etc.
- ➤ Used **SonarQube** as code review tool to check the quality of the code using Quality gates

etc.

- > Integrated **SonarQube** and Nexus to check the code and store the dependencies in Nexus.
- ➤ Used Jenkins as an Integration tool to integrate git, nexus, Tomcat to deploy a web-based application into tomcat. Used various project styles in Jenkins like free style, pipeline type for CI/CD.
- > Practiced various services on AWS (EC2, ELB, VPC, S3, IAM, ECR)
- ➤ Used **Docker** as a containerization tool to create containers.
- Participated in various cloud events to understand various cloud services in Business level.
- By knowing the various concepts in Docker like Docker compose, Docker Volumes, Docker Networks, used docker compose file to create services in the docker.
- > By integrating the Jenkins with docker used pipeline style project for CI/CD.
- > Creating custom image for **Docker file.**
- > By integrating the Jenkins with **Kubernetes** used to pipeline style project for **CI/CD**.
- ➤ Use this type of controller write a yaml files like a Replication Controller, Replica set, Daemonset, Deployment, Stateful set, HPA.
- ➤ Ability to accept challenge, learn and grow in good professional manner

# **Key strengths:**

- Flexibility and Adaptability.
- Positive Thinker and Hard Work

## **Personal details:**

Full name : Chandra Mohan Gangadharappa Gari

Father Name : Gangadharappa

Mother Name : Aswarthamma

Date of birth : 06-04-2000

Languages know: Telugu-English-Hindi

Address : 4/112 Konduru (V) Lepakshi (M) Anantapur (D)

Pin code: 515331

## **Declaration:**

I hereby declare that the statements made in this resume are true, correct and complete to the best of my knowledge and belief if selected, I undertake to abide by the rules and regulation of your estimated organization.

Place: Kondur	(signature)
Date:	G. Chandra Mohan