# Kesari Bhanu

- Bachelor of Technology in Computer Science & Engineering.
- Good hands-on Experience in various Devops Tools.
- Worked as intern for 6 months from January and Joined as FTE in August.
- Trained on AWS,SQL,different tools of Devops and have a good hands-on of learnings.
- Enthusiastic and Keen to learn new Objective: technologies.

#### **Certifications:**

- **Aws Cloud Practitioner Essentials**
- **Devops Basic Certification**

## **Tools & Framework Experience**

- Technologies & Cloud framework Kubernetes ,Helm,AWS ,Cloud.
- Basic knowledge on Linux and Shell Scripting.
- CI, SCM and Build Tools: Jenkins, Git/ Github.
- Server Technologies: Docker
- Database Technologies: MySQL
- MonitoringTools:Grafana,Loki,Dynatr ace,Splunk

## **Personal Projects**

## **EMPLOYEE MANAGEMENT SYSTEM (INTERN PROJECT)**

### **Objectives:**

- Employee Management System where we record all our Employee details
- Create a menu driven application, create the classes Employee with the below details: (Add, Modify, Remove, Display, Report Generation)
- Tools Used for Project: Eclipse, MySql

#### **INVENTORY MANAGEMENT SYSTEM(HACKATHON)**

Role: Devops

• Managing stocks sold from the inventory and displaying the profits of the day, designed using frontend and backend technologies, deployed using docker, Kubernetes in tomcat server.

## Personal Tasks & Hands-on

- Deployed docker image and pushed to Docker Registry using Jenkins Pipeline Script.
- Configured Pipeline Scripts and Multi branch pipeline scripts in Jenkins.
- Created and deployed a docker file of Maven Application in Tomcat Server
- Implemented and deployed Sample applications in Tomcat using Docker Compose.
- Configured Jenkins Master Slave and Created Sample jobs.
- Configured 3 Worker nodes with 1 Master node and deployed Sample application in Kubernetes.
- Visualized logs in grafana Loki in EKS Cluster.

Kesari Bhanu Post Graduate Engineer Trainee ERS T&S SIE-SIE-OISV&Fintech-TM

