

# Nagaraju Manda

+91 8688772699 ✉ [mandas2699@gmail.com](mailto:mandas2699@gmail.com) 📍 Hyderabad [Portfolio](#)

---

## PROJECTS

### React application Deployment with CI/CD pipeline.

- Cloned source code from GitHub into Jenkins pipeline to ensure version-controlled builds and traceability.
- Configured **Jenkins** to clean workspace for **isolated builds**.
- Integrated **SonarQube** for static code analysis.
- Compiled React application using **npm run build**, generating optimized production-ready assets.
- Created **Docker image** to **containerize** the **frontend application**
- Pushed **Docker image** to **DockerHub** for **remote hosting**.
- Deployed application as a **container** to ensure **consistent environments**.
- Designed **Jenkins pipeline** to **automate CI/CD** from code to deployment.

### E-commerce application Deployment in KOPS cluster

- Provisioned **EC2 (t2.large)** instances with IAM policies to automate Kubernetes cluster creation via **KOPS CLI**.
- Configured **AWS S3** as the backend state store for cluster metadata, ensuring persistent and centralized configuration management.
- Created a **multi-zone Kubernetes cluster** with custom instance types, EBS volumes, and Ubuntu AMI for optimized performance.
- Installed and configured **Jenkins** and **Docker** on a dedicated CI/CD server to automate application build and deployment.
- Enabled secure communication between Jenkins and Docker by managing socket permissions and user groups.
- Implemented **Kubernetes RBAC** by creating a dedicated **namespace (webapps)** and service account for Jenkins integration.
- Applied **Infrastructure as Code (IaC)** principles using manifest files for service accounts, secrets, and namespace isolation.
- Authenticated Jenkins with Kubernetes using service account secrets and configured **Multibranch Pipeline** for automated deployments.
- Delivered a production-ready deployment pipeline with automated builds, containerization, and Kubernetes orchestration.

---

## SKILLS

CI/CD: **Jenkins**

Containerisation: **Docker**

Orchestration: **Kubernetes**

IAAC: **Terraform**

Cloud: **Aws** (EC2, S3, VPC, IAM, ASG & ELB)

SCM: **GIT, GITHUB**

Programming Language: **Python**

OS: **Windows**

---

## WORK EXPERIENCE

Company: Clarivate Analytics

12-July-2022-Present

Role: Associate Content Analyst

Location: Hyderabad

### Responsibilities:

### Tools : Singularity, Pegasus

- Worked with the Scholarly Items content operations team for the WOS product
- Curated bibliographic information such as Article title, keywords, abstracts & funding information from the articles.
- Need to analyze, edit and sort data from text-based scientific content, journals and process them according to the client requirements with the required quality and proficiency
- Achieved the volumes and quality metrics on a daily/weekly basis.
- Communicate initiatives to senior management, set timelines and manage expectations for all deliverables and releases.

---

## EDUCATION

- Bachelor of Computer Science – 76%

2021