#### T. NANDEESH

+91 9008504406 | nandeesh6010@gmail.com | https://github.com/tnandeesh | https://linkedin.com/in/t-nandeesh-9b3a6926a/

#### WORK EXPERIENCE

## At C3Ops Technologies Private Limited as Cloud Engineer

11/2023 - 10/2024

- Spearheaded the development of websites using HTML and CSS, leveraging AWS services including Route 53, S3, and Cloud Front for robust hosting solutions.
- Utilized New Relic to monitor website performance, ensuring optimal operation and rapid identification of issues.
- Implemented GitHub for version control and code storage, streamlining collaboration and enhancing version tracking.
- Executed data migration projects using AWS Data Migration Service (DMS), transitioning databases from MYSQL Server to RDS MYSOL

### TECHNICAL EXPERTISE

- Version Control: Git. GitHub.
- AWS Services: EC2, S3, DMS, IAM, VPC, RDS, Cloud Frount, Route53, EKS, ECR, ECS.
- **DevOps:** Jenkins, Docker, Ansible, Terraform, K8S.
- Web Servers: Apache Tomcat, HTTPD, Nginx.
- Operating Systems: Linux Distributions, Windows.
- DataBase: MySQL.
- **Programming Language:** C++, HTML, CSS.
- Certifications & Training: Certification of Introduction to DevOps from Great Learning Academy, Certification of MySQL Basics from Great Learning Academy.

### **PROJECTS**

#### Jenkins CI/CD Project with Github Integration using Webhook

08/2023 - 11/2023

- Implemented Jenkins pipeline to automate the process of CI/CD
- A Webhook is created that automatically trigger when changes made in code
- Used Docker to build and push image to Docker Hub.
- Tech stack: Docker, EC2-ubuntu, Jenkins, Git, GitHub

## Setting Up Kubernetes Cluster with Kubeadm and Deploying an Application

04/2024 - 06/2024

- Installed Docker and Kubeadm on primary and secondary nodes
- Set up the master node and connected worker nodes
- Implemented Calico for network configuration
- Deployed an Nginx application on the Kubernetes cluster
- Deployed an artifact on a Kubernetes cluster, specifically Tomcat. This involved using Docker to build the image and then pushing it to Docker Hub.
- Managed deployments: Launched, Deleting, Scaled Up Applications and Scaled Down Applications

#### **IOT Based Antenna Positioning System**

08/2022 - 04/2023

- Engineered an IoT system to achieve precise antenna positioning for enhanced wireless communication performance.
- Incorporated multiple sensors to continuously monitor and fine-tune antenna positions, ensuring optimal signal strength and
- Applied advanced data analysis techniques to process sensor inputs and dynamically adjust antenna positions in real-time.
- Executed thorough testing and validation procedures to guarantee system robustness and accuracy under diverse environmental conditions.

## **EDUCATION**

## Ballari Institute of Technology and Management

Ballari

Bachelor of Enginering in Electronics and Communication Engineering

08/2019 - 10/2023

Cumulative GPA: 6.80/10.0

## Ballari Independent PU Collage Allipur, Ballari

Ballari

Pre UniversityCourse Cumulative Percentage: 51.04%/100% 08/2017-03/2019

# Chethana Vidyanikethana ENG Medium School

Kampli

High School

06/2016-03/2017

Cumulative Percentage: 81.76%/100%

To whomsoever it may concern, I hereby state that the above details provided by me are true to my knowledge.

T. Nandeesh Place: Hyderabad