MANDA TEJA

Phone number: +91 9160144823 Email Address: tejatj302@gmail.com

Carrier Objective

• Seeking to further my career in the managerial role by leveraging my experience in generating unique and positive customer experience and in managing and motivating a team to attain given metrics and to make the business run effectively and efficiently.

Professional Summary

Speciallized in DevOps Environment, Amazon Web Services (AWS) and Linux & Azure

Technical Skills on DevOps Tools

 Hands -on experience in GIT (distributed Version control tool), Ansible (Configuration Management Tools), Maven (Build Tool), Docker (Container Based Tool), Kubernetes, Jenkins (Continous Integration Tool and Nagios(Monitoring tool)

Technical Skills on Amazon Web Services (AWS cloud)

• Having Knowledge in EC2, VPC, S3, IAM, SNS, Cloud Front, EBS, Elastic Load Balancer, Auto Scaling,

Technical Skills on Azure

• Having Knowledge in Resouce groups, Virtual Machines, Virtual machine scale sets, Virtual netwoks, Load Balancer, Storage Accounts, Application gateways

Technical Skills on Linux and Centos

 Installation and configuration of Red Hat Enterprise Linux, Ubuntu and Centos.

Technical Skills

Operating Systems : Linux,cent,Os,Ubuntu and Windows.

Aws(Cloud) : EC2,VPC,S3,IAM,SNS,SQS,Elastic Load Balancer,Auto

Scaling, RDS, EBS, Cloud Watch, Cloud Front, Route-53

DevOps :GIT,Jenkins,Ansible,Teraform,Docker,Kubernates

Virtualization :VMware and Oracle Virtual Box

Projects

Amazon Web Services (AWS cloud) project

Azure project

There are three web pages to be deployed:

- 1. The Home page is the default page
- 2. The Upload page is where you can upload the files to your Azure Blob Storage.
- 3. The Error page for 403 and 502 errors

Certifications

• Done DevOPS with AWS (Amazon Web Services) & Azure and LINUX Course at Intellipaat

Work History

Organization: Peram Group, Hyderabad. **Joined on**: February 2020 - To March-2023

Job Title: Survey and Auto Cad Department Associate

Organization: Ciscons Construction Pvt. Ltd.

August 2018 - February 2020.

Job Title: SITE ENGINEER AT THERMAL POWER STATION

Academics

- SSC from Greenwood High School with 75%.
- Intermediate from Narayana Junior College with an aggregate of 72%.
- Graduation B. tech (Civil Engineering) from MallaReddy Institute and Technology with an aggregate of 59%.

Key Strengths

- Organization and prioritization skill
- Self-motivated,goal-oriented strategies
- Positive attitude towards work
- Ready to Learn and Implement new Technologies

Personal Information

Name: Manda Teja

Date of Birth: 21/03/1995

Gender: Male

Languages Known: English, Telugu, Hindi.

Declaration

I hereby declare that the above-mentioned information is correct to my knowledge and I bear the responsibility for the incorrectness of the mentioned particulars.

Place : Warangal	MANDA TEJA.
------------------	-------------

Date:

.

- Co-ordination with site engineer as per working progress work and given report shortfall to project manager.
- Preparing HMDA and DTCP Layout drawings as per specified rules and regulations.
- Operating Survey Instrument DGPS for land Surveying and getting information from it to prepare the Auto cad drawings.
- Preparing and reading all kind of Survey reports.
- Updating of Files and records as per planning procedure at site.

- Preparation DPR as per working progress and submit to Head office on Daily basis.
- Demonstrated respect, friendliness, and willingness to help wherever needed
- Worked flexible hours across the night, weekend, and holiday shifts.
- Identified issues, analyzed information, and provided solutions to problems.

Organization: Ciscons Construction Pvt. Ltd.

June 2018 - February 2020.

SITE ENGINEER AT THERMAL POWER STATION

- Site inspection at construction to ensure work progress as per given final construction drawings from the higher authorities.
- Key responsibilities included handling Boiler foundation, ESP foundation, Roads, Drains, Coal Handling Plants (CHP) and Balance of Plants (BOP).
- Preparing the BOQ for civil works.
- Maintained a good relationship between higher authority and subcontractors for smooth flow of works
- Adapted flexibility towards shifts (early morning as well as graveyard shifts), inculcating priority of business over personal needs.