



Hi I'm Manikanta

CONTACT ME

- Kakinada, Andhra Pradesh
- manipro15@yahoo.com
- <https://www.linkedin.com/in/manikanta-balla-94b415172/>
- +917396226854
- <https://mani3415.github.io/NEWRESUME/>

AWARDS

- ☉ I'm participation in district level science square and I'm the winning the cash price and certification of the event
- ☉ Trailhead Adventurer
- ☉ Now I'm build the student are registration the course it is automatically receive the email alert message from the given record on course Field

SKILLS

- ☉ Sales force Developer,Python,Data Analysis,devops with aws
- ☉ Quick learner
- ☉ Project Management

HOBBIES AND INTERESTS

- ☉ Sales force Admin User Group Leader
- ☉ Playing Chess, solving puzzle games
- ☉ Reading Daily News paper

ACHIEVEMENTS & CO-CIRUCULAR ACTIVITIES

- ☉ Participated in **Jntuk Volunteer**
- ☉ Participated in **Internshala** Student partner

ABOUT

I am a quick learner and always ready to accept new challenges. I am ready to accept challenging environment to work

ACADAMICS			
Course	Institution	Year	Percentage
M Tech	JNTUA COLLEGE OF ENGINEERING ANANTAPUR	2019-21	85.08
B Tech	Adarsh College Of Engineering	2015-19	73.01
INTERMEDIATE	V.V.S JUNIOR COLLEGE	2013-15	81.2
S.S.C	Z.P.P HIGH SCHOOL	2013	87

B TECH LEVEL PROJECT

Project Title	REFRIGERATION SYSTEM WITH A CHANGE IN LENGTH OF CONDENSER
Team Size	5 Members
Description	A refrigerator condenser is one of the main operating components that make up the cooling system on a standard refrigerator.
My Role	Design And Documentation, Team leader

M TECH LEVEL PROJECT

Project Title	DESIGN & FABRICATION OF SHAFT DRIVE FOR BICYCLE
Description	Drive shaft is a mechanical instrument which is used to transfer the rotary motion to the back wheels.
My Role	Design,Analysis,Documentation,Fabricaton

INTERNSHIP PROGRAM

Company Name	:- RINL,VISAKHAPATNAM STEEL PLANT
Department	:- CENTRAL MAINTENANCE MECHANICAL
Duration	:- Three Weeks

WORKING ON PROJECTS IN AWS AND SALESFORCE	
AWS	:- Ec2,s3 bucket,I AM ,VPC,ALB,NLB,SECURITY GROUPS
Sales force	:- VALIDATION RULES,WORK FLOW RULES,PROCESS BUILDER,FLOW BUILDER,EMAIL ALERT

DECLARATION

I solemnly declare that all the above information is correct to the best of my knowledge and belief.

DATE: 20-02-2022

B.Manikanta