

# TAJUDDIN SHAIK

student

I am a hardworking and ambitious individual with a great passion for Machines. I am currently Pursuing my B-TECH 4th year in the field of Mechanical Engineering at Lovely professional University .



tajuddinshaik3333@gmail.com



7997297644



kurnool, INDIA



linkedin.com/in/shaik-tajuddin-3447b9173

## SKILLS

CNC PROGRAMMING

CREO AUTOCAD

C PROGRAMMING

C++ LEADERSHIP

MS POWERPOINT

MS EXCEL INTERNET

## LANGUAGES

ENGLISH



HINDI



TELUGU



URDU



## INTERESTS

Travelling

Reading news

Surfing Internet

Watching Movies

Playing

## EDUCATION

### B-TECH

Lovely Professional University

08/2017 - 07/2021

Courses

- Mechanical Engineering

### Intermediate

Narayana Junior College

06/2015 - 05/2017

Courses

- MPC

### X

A P U R School

06/2014 - 05/2020

Courses

- SSC

## ORGANIZATIONS

Gravity (2018 - Present)

Co-ordinator

Mission 2 Vision (2018 - Present)

Co-ordinator

## CERTIFICATES

Lovely Faculty Of Technology And Sciences (06/2019 - 07/2019)

CNC PROGRAMMING AND MACHINING.

Youth Skillup Summit (2020)

Public communication.

Sheet Metal Design (2019)

Online course in udemy.

## PROJECTS

Electroplating On ABS Plastic (02/2021 - 05/2021)

- Electroplating on to ABS plastics is an electrolytic process Aided by additional metallising properties in the pre-treatment of the material. In the plating process it is necessary to use jiggging and racking or wiring to provide for electrical current conductivity.

Windshield Wiper (02/2020)

- Windshield Wiper is a device used to remove rain, snow, ice, washer fluid, water, from a Vehicles front window so that vehicles operator can better see what ahead of them.

Solar Based Street Light (2019)

- To design solar powered LED street light with auto intensity control , Solar based street light was designed to work throughtout the night. It may stay more than one night if the sun is not available for a couple of the days.

## ACHIEVEMENTS

Won 2nd Prize in Quiz (2019)

Learning Pandith

Bhangra Dance (11/2018)

Participated in largest bhangra dance consists of 4411 people.