Uday Kumar Malepati

I'm a person with ability to engineer collective tasks at a time effectively. During my college, I was associated with various organizations as a leader or volunteer but always kept up with my curriculum course. Capable Technical Supervisor proficient in overseeing schedules, resources and quality improvements. Excellent analytical and organizational abilities developed over 2 years in MRF Tyres.

udaykumarmalepati368@gmail.com

8332950368

Dr.No - 27-2-66/4, Srinagar, Old Gajuwaka, Visakhapatnam,

24 March, 1996 ##

EDUCATION

Bachelor of Technology- Mechanical

GITAM Institute of Technology -Visakhapatnam

06/2013 - 04/2017

CGPA - 8.18

Courses

Project - Design & Analysis of Smart Thermostat Valve

Intermediate

Sri Chaitanya Jr. College - Visakhapatnam

06/2011 - 04/2013

Percentage - 91%

Courses

- Mathematics
- Physics
- Chemistry

Secondary Education

Chaitanya Public School - Visakhapatnam

06/2010 - 04/2011

Percentage - 85%

WORK EXPERIENCE

Technical Supervisor

Sodexo Technical Services Pvt LTD

07/2018 - Present

Hyderabad - Telangana

Site Location - MRF Akenpally

Achievements/Tasks

• To solve the break-downs. To follow the action plans, mould maintenance, schedule maintenance and preventive maintenance

Industrial Trainee

Royal Enfield Pvt. LTD

Chennai, Tamil Nadu

05/2016 - 05/2016 Achievements/Tasks

Prediction of Clutch Drag Torque using SciLab

ORGANIZATIONS

Engineers Without Borders (2014 - 2017) Volunteer

National Service Scheme (2014 - 2017)

Volunteer, II Unit, GITAM Vizag

SKILLS

ANSYS R₁₇ AutoDesk FUSION 360 AutoCAD 2015

MATLAB

Team Management

PERSONAL PROJECTS

This project is about building an electronic bike which could carry single person at a maximum speed of 40Kmph. The prototype is successfully done

RC Plane

 Developed and manufactured a proper flying raptor prototype with required electronic and mechanical components

ACHIEVEMENTS & CERTIFICATES

NSS Service Certificate (06/2014 - 04/2017)

Completed 360 hours of service in the NSS accomplishing various tasks in different fields

Engineers Without Borders - India (2016)

Represented my college in 4th All India EWB meet in CVR College of Engineering in Bhubaneswar, Orissa - 2016

Eleation Academy ANSYS R17 Certification

Static and Transient Structural Analysis

LANGUAGES

English

Telugu

Full Professional Proficiency

Native or Bilingual Proficiency

Full Professional Proficiency

INTERESTS

Photography

Badminton

Swimming

Video Editing