**KUCHETTI DHANUNJAYARAO**

**Email -id:**kdhanunjaya.mech@gmail.com

**Contact no:** +7981024003.

# OBJECTIVE:

To put in best efforts in pursuance of the organization’s goals and aspiration through innovative design solutions, following best practices, hard work, sincerity and continuous self-development, personally and collectively.

**EXECUTIVE SUMMARY:-**

**SEVEN YEARS** experience in **PRODUCTION DEPT** in Cashew food processing and Tyres mfg.industrty for a well-established organizations.

My ability to work on challenging mission and on critical project, which offer potential for learning and growth through the dedication and spirit of teamwork.

EXPERIENCE:-

1)Name of the Organization : **OLAM AGRO INDIA LTD**, JRP(Narsipatnam)

Designation :Officer-Production

Grade : S2 OLAM/CASHEW/R/Appt/18-19/005

* Duration : From DEC-17-2018 TO TILL DATE

2)Name of the Organization : **Ace Tyres Ltd**. (Vendor of CEAT TYRES)

Sangareddy ,Medak

An ISO TS16949 Certified Company

Designation : Production Engineer

Role : Shift In charge

Duration : From FEB- 22nd 2014 to DEC-10-2018

**JOB RESPONSIBILITIES:-**

* Machine maintanancer andTimely Quality Feedback to production.
* Sustainbility of production volume with high quality.
* Preparing shift and Din reports
* Timely planned Manpower and Production plans.
* Machinery, tools and other fixtures maintenance
* Daily followup stocks,spares consumption,checklists etc
* To prepare the process sheet with the respective Job changes.
* To make monthly Reports plan and their accessories.
* To carry out the plan of customer Audits.
* To utilize men and machinery effectively.
* To implement the safety requirements in the department.
* To attend trainings, management courses as per company requirement.
* To maintain 5 ‘S’ Activities in the shop floor.
* To perform other jobs assigned time to time

**Trainings and Effective Implementation:-**

* FMEA & 5-s Activities
* Awareness of total Quality Management, ISO TS 16949,ISO-14001,ISO-22000
* Calibration of Guages and Instruments
* Attending customer complaints and preparing audit check lists
* Completed training in Manufacturing level-2 Food Safety Supervisor
* KAIZEN and Safety activities.
* Attending online programs i.e SAP,WORK PLCE AWARENESS Session,Safety session etc.

**ACHIEVEMENTS:**

* Developed 100% in shop floor neat with less manpower and less machinery.
* Created so many fixtures to reduce the processing time and to increase the production and reduce the customer complaints.
* Monitoring total team members to draw good quality and quantity output effectively and efficiently.

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| **Qualification** | **School/college** | **Board / University** | **Year of Passing** | **% of marks** |
| **B.Tech**  **(Mechanical engineering)** | Aditya Institute Of Technology And Management, Tekkali. | JNTUK, KAKINADA | 2013 | **71.8%** |
| **INTER** | Mother Teressa Jr college,Tekkali. | Board of intermediate education, A.P. | 2009 | **92.2%** |
| **SSC** | Govt High School,DG Puram. | Board of secondary education,A.P. | 2007 | **87%** |

# EDUCATIONAL QUALIFICATIONS:

# SOFTWARE PROFICIENCY:

* Packages : MS Office,MS Word
* Operating Systems : Windows XP, Windows 07
* SAP Basics
* Core Skills : AUTO CAD 2D DRAWING,3D,

Basic knowledge on UNIGRAPHICS,

Good in INTERNET browsing.

# CARRICULAR ACTIVITIES:

* I got First class throughout my career in my education.
* I got School FIRST in my 10th class.
* I got top 5th position in my Inter.
* Actively participated quiz comptitations,Science exhibitions, Debate etc my school level.
* Event organizer in all school and college annual day functions and other tech evnts.

# STRENGTHS:

* Quick learner, Hardworking
* Good communication skills,
* Good leadership qualities,
* Positive Attitude.

# CO-CARRICULAR ACTIVITIES:

* Presented a paper on ”GREEN ENGINE”(A National Level Technical Project Expo) got appreciation certificate in Raghu Engineering college, Vizianagaram.
* Completed a Mini project on Tyres Rebuttening at TVS Treads, Vizianagaram and got a project certificate.
* Got a AUTOCAD course completion certificate in YATNA ENGG SOL PVT LMTD,HYD.
* Got many books&prizes in science exhibitions and good appreciation from teachers.

# MINI PROJECT DETAILS:

**Title** **: TYRES REBUTTONING**

**Duration** **:** 3 months

**Description** **:** When repairs are happen in tyres,following processes are done on the tyres. This is called as TYRE REBUTTONING. We concentrated on

INSPECTION, BUFFING,RASPING,COATING,STICHING,CURING,PRE DELIVERY INSPECTION.

We have studied the details about the Tyre re-button making process that means how the tiers are recycled, how the process of re-buttoning takes place to enhance the life of the tire and thus to reduce cost of maintenance.

# MAIN PROJECT:

**Title** **: FRICTION LESS ELECTROMAGNETIC BRAKING SYSTEM**

**Technology : Electromagnetic principle apply in Braking system**

**Main parts : The Coil, The Armaure,The Hub.**

**Description :** The main objective of this system is brakes the vehicle without Friction by using electromagnetic effect. The principle is coil is wound on the Armature(magnet),the current flows through the coil gets energized.Hence magnetic flux create on the vehicle wheel.so braking is done. Primarly designed for Locomotives,Trams and Trains,Electric Motors in Robotsetcapplications. This system is most economical and without friction leads longer life.

# PERSONAL DETAILS:

Father’s Name : K.LOKANADHAM

Date of Birth : 20.06.1992.

Gender : Male

Nationality : Indian

Marital Status : Single

Hobbies & Interest : Playing Valley ball, Cricket, Singing.

Languages Known : English,Telugu and Hindi (Read and Write)

Address : Chetlatandra (village), DanduGopala Puram( post),

Santha Bommali(mandal), Srikakulam dist,A.P. 532212

# DECLARATION:

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

**Place** **: NARSIPATNAM**

**Date** **:** (K.Dhanunjayarao)