RESUME

DEEPAK KUMAR

(B.Tech in Mechanical Engineering)

Mobile Number:- +91-8739832686. G- mail Id:- dk04091997@gmail.com WhatsApp Number:- +91-8739832686

Parmanent Address: - V/p:- Khawaspura, Pipar city, Jodhpur, Rajasthan (342601).

PROACTIVE & HIGH ENERGY-DRIVEN PROFESSIONAL PURSUING A POSITION AS A MECHANICAL ENGINEER WITH A FAST-GROWING COMPANY, PREFERABLY IN INDUSTRIAL & MANUFACTURING ENGINEERING SECTOR.



To work in a challenging environment that would lead to the fulfillment of both corporate and career goals. I aspire to occupy responsible and challenging position in the organization where I can effectively contribute my skills.

CAREER SUMMARY:

Currently I having completed 1-year working experience(Apprenticeship)as A Graduate Engineer Apprentice (Shift-Engineer) in Mechanical Maintenance Department(Tyre Building & Stock Preparation) in JK Tyre & Industries LTD, Kankroli, Rajsamand (Rajasthan).

EDUCATIONS:

QUALIFICATION	INSTITUTE NAME	RECOGNIZED BY	DURATION	SCORE
B.Tech in	Raj Engineering College,	Rajasthan Technical	2016-	69.03%
Mechanical	Jodhpur,(Rajasthan).	university(RTU),Kota	2021	7.65CGPA
Diploma in	Dr. Radhakrishnan	Board of Technical Education,	2014-	66.34%
Mechanical	Polytechnic College, Jaipur.	Rajasthan (BTER),Jodhpur	2016	
12th (PCM)	Shri Hari Adarsh Sr. Sec.	Board of secondary Education,	2013-	64.80%
	School; ,Borunda,(Jodhpur).	Rajasthan (BSER),Ajmer	2014	
10th	Dr. Radhakrishnan Sr. Sec.	Board of secondary Education,	2010-	62.17%
(General)	School Borunda,(Jodhpur).	Rajasthan (BSER),Ajmer	2011	

CERTIFICATIONS:

Courses	INSTITUTE NAME(RECOGNIZED BY)	DURATION	SCORE
Auto-Cad 2D	CADD Centre Training Services, Jaipur,(Rajasthan)	2017	Average
RS-CIT	CPC-IT Center, Jaipur,(Rajasthan). (VMOU),-Kota	2018	60.00%

PROJECTS:

YEAR OF COMPLETION	MAJOR PROJECT DESCRIPTION	
2019; (B.Tech)	The Flat type belt conveyor system,A working model was Fabricated.	
2016; (Diploma)	To convert cow-dung & bio-waste valuable through pellet Machine, A Machine was Fabricated.	

INTERNSHIPS:

INTERNSHIP TYPE	COMPANY NAME	DEPARTMENT	DURATION
2018(B.tech);2-Months	JK White Cement Works, A Unit of JK Cement	Mechanical	7.May.2018to
Summer Internship.	LTD., Gotan, Nagaur.	Department	7.July.2018
2015(Diploma);24-Days	Valent Software Pvt Ltd, A Unit of RVM CAD	Mechanical	1.Jun.2015to
Summer Internship.	Software Pvt.Ltd., Jaipur	Department.	24.Jun.2015



APPRENTICESHIP CAREER:

COMPANY :- JK TYRE & INDUSTRIES LIMITED, KANKROLI,RAJSAMAND, RAJASTHAN	
Designation:- Graduate Engineer Apprentice.	Joining Date :- 23, January,2023
Department:- Mechanical maintenance Department.	Leaving Date :- 22, January,2024

<u>Company Profile-</u>"JK Tyre& Industries LTD." is a Tyre manufacturing Plant. The Company has 12 globally-benchmarked 'sustainable' manufacturing facilities-9 in India and 3 in Mexico -That collectively produce around 35 million tyres annually. This is one of the leading tyre plant in Asia.

KEY RESPONSIBILITIES:

- As a Shift-Engineer Mainly Responsible for the Maintenance of Stock Preparation & TBM.
- Shift handling as well as manpower handling.
- Preparation and Written daily breakdown report. (Mechanical Log-book).
- To plan and ensure major job completion during PM.
- Developing & Repairing the necessary tools in-house as required.
- Ensuring maintenance control by checking modification ,Why-Why Analysis, Root-Cause Analysis.
- Implement Quality control techniques such as Kaizen.
- Basic Knowledge about SAP.

COMPETENCIES

- Ability to work as a team and can also lead with confidence and determination and ability to handle small& medium project individually in all phase of Mechanical, maintenance & Production Engineering.
- Knowledge of Maintenance & operation of Auto, Semi Auto & Manually operated Tyre Building Machine like as an RB#3,RB#5,&59J,Strip winder,265ASM,146ASM,etc.,& Stock preparation Machine like as an Bias cutter, online Bead fillering machine,Bead winding,Band Building Machine(RJS)etc.
- Ability to read heavy mechanical Machinery Fabrication Drawings.

PROFESSIONAL DEVELOPMENT

- 2023(NATS); 1-year worked as a Graduate engineer apprentice in JK Tyre & industries LTD., Kankroli.
- 2022(School); 1-year worked as a Maths Teacher in Jeevan Jyoti Shikshan Sansthan, khawaspura.
- 2021(Workshop);6-month worked as workshop In-charge in Vishwakarma Fabrication works, Jodhpur.
- 2020(Tuition); 1- year worked as a Tutor in my own home tuition classes, khawaspura.

EXTRACURRICULAR ACTIVITIES:

- Organized the industrial visit at HMT,(Hindustan Machine Tools LTD); Ajmer as Chief-Coordinator.
- Directed & participated in plays at college Secured 1st position in tug of war at college level.
- Organized college festivals and sports week as Head Coordinator and Initiated inter-college activities and was able to raise a sponsorship of Rs. 120000 for inter-college fests.

PERSONAL PROFILE

Hobbies:- Running, Walking quickly.	Strength:-friendly in nature.
Nationality:- Indian	Computer skills:- Ms- office, Auto-CAD 2D, SAP Login.
Marital status :- Unmarried.	Height:-170cm.
Languags Known:- Hindi & English.	Weight:- 69Kg.

STIPENDS DETAILS:

• Current Stipend :- 14K per month. • Expected stipend:- 20K-25K per month

DECLARATION:

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

• Current location :- Khawaspura, Jodhpur.

(DEEPAK KUMAR)

• Notes:- If you call me for physical interview then travelling expenses have to be paid in advance.