SHUBHAM JAIN

......

Plot No. 216, Scheme No. 1, Arya Nagar, Alwar, Rajasthan-301001.

E-mail: shubhjain820@gmail.com: Gender: Male

OBJECTIVE

••••••

Seeking a challenging position and platform where I can utilize my talents, knowledge and skills to the best of my effort that will give opportunities to enhance my personality and career growth together with the growth of the organization.

EXPERIENCE

Jul, 2016 - Present : ASSISTANT MANAGER

JK Tyre & Industries Ltd (Engineering, Vikrant Tyre Plant)

- Providing technical support to ensure achievement of production targets.
- Responsible for on-spot maintenance of machineries together with breakdown handling and troubleshooting.
- To coordinate the commissioning of new machines and ensure regular maintenance for effective running.
- To carryout preventive maintenance to avoid unexpected machine breakdowns.
- Plan for manpower, materials, tools, resources and equipment's for the effective production management.
- To conduct why-why analysis as a part of root cause survey for major breakdowns.
- Conduct quality and safety audit on the shop floor across the divisions.
- To ensure safety amidst production by conducting safety talks.
- Effective Planning of maintenance activities to comply with down-time targets and production plan.
- Record manpower data, downtime and PM activities in SAP.
- Experience in installation & commissioning of Control panels.
- Knowledge of the field instruments (sensors like pressure, Level Transmitter, RTD & Thermocouple).
- Ability to manage multiple projects and tasks.

EDUCATION

2021 – 2023 : Post Graduate Diploma Business Administration in Operations

(Pursuing) Symbiosis Centre For Distance Learning

2016 - 2017 : Post Graduate Diploma in Rubber Technology

IIT-Kharagpur (Indian Rubber Institute)

• Pursued the degree under Employee Development Scheme of JK Tyre

2012 - 2016 : Bachelor of Technology in Electrical Engineering

Poornima College of Engineering (Jaipur, Rajasthan, India)

- Gesture Controlled Robot: The robot can be moved in any direction just by making simple gestures and the system sensitivity to gestures can be easily adjusted as per your liking. The LCD on the robot indicates the present status of the robot's movement.
- Gas Leakage Alarm: MQ-06 Sensor is used to detect the leakage of LPG gas. Here we have used IC 555 timer which acts as a stable multivibrator.
- Defending Robot Using Pneumatics.
- Won 2nd Prize in GWYST Event of TRYST 2015 -Annual technomanagement festival of IIT Delhi
- Coordinated AADHAR-2014-Annual Tech-fest of Poornima Group of Colleges
- Won 3rd Prize in Innovative Project Competition organized by IIMET, Jaipur
- Participated in ROBOWAR in PANACHE-6 organized by VIT, Jaipur

2011 - 2012 : 12th Standard, RBSE Board

Gurukul Public School (Alwar, Rajasthan, India)

2009 - 2010 : 10th Standard, RBSE Board

Bal Bharti School (Alwar, Rajasthan, India)

CERTIFICATIONS & TRAINING

• Six Sigma Green Belt Certification – Udemy E-learning (March-2022). Learned fundamentals of Six Sigma methodology and Lean Manufacturing.

- Attended PLC automation training conducted by Allen Bradley in July, 2017.
- Completed 1 month Summer Internship in "Basic knowledge of components of TG and their Machining" from "Bharat Heavy Electrical Limited, Haridwar", in May 2015
- Attended Workshop on "Clean & Green Energy for Sustainable Development and Energy Conservation" Organized by ISLE in February, 2015.

SKILLSET

••••••

Software : PLC (Siemens and Allen Bradley), MS Office, SAP

Area of Interest : Automation and Innovation
Hobbies : Travelling, Playing football

Languages Known : English & Hindi

<u>DECLERATION</u>: I hereby declare that the above written particulars are true to the best of my knowledge.

PLACE: MYSURU (SHUBHAM JAIN)