

SHUBHAM KAJLA (Curing Engineer)

I am a responsible & punctual **Curing Engineer** in a tire manufacturing

company, where I look Radial Tire Curing (PLT).

- Shift Leader
- Positive attitude
- Physically active
- Problem solving
- Cooperative
- Goal oriented
- Adaptable

Mob: 6396242628

Email:

Shubhamkajlakajla@gmail.com

Address: vill & po. Bhatipura Garh Road Meerut (U.P)

RESUME

CAREER OBJECTIVE

"To work in a stimulating environment where I can apply & enhance my knowledge, Training & skills to serve the organization to the best of my efforts."

QUALIFICATION

- ✓ B.Tech. in Mechanical Engg. 71.5% from Dewan V.S Institute of Technology, MEERUT in 2015-2019.
- ✓ **Intermediate** with **U.P** board **62.5%** from BMM Inter college, MEERUT in **2015.**
- ✓ High school with CBSE board 69.89% from BMM Inter college,
 MEERUT in 2013

WORK EXPERIENCE

1. Currently associated with YOKOHAMA – INDIA Pvt. Ltd. as a Curing Engineer from 17 May 2021 to Till date.

- Handling Radial tire curing (PLT).
- > Effectively managed operators as per skill to achieve **productivity**.
- > Ensured **5S** on shop floor, office.
- Ensured man & machine **safety** by following the guidelines.
- > Performed **daily monitoring** of **manpower**, safety and process talks.
- Maintained documentation as per internal audits.
- ➤ Highlighted root cause of **scrap** from all departments on daily basis.
- > Analyzed the root cause of **defects** to minimize repetition.

2. Continental India Pvt. Ltd. As a Planning Engineer since <u>28 Dec 2020 to 06 May 2021</u>

- > Handled radial tire curing, tire building, Bias, cold & Hot prep .Mixing area.
- > Efficiently monitored shift to **minimize delay** & **losses**.
- > **Planned** effectively to arrange possible short components before use.
- Coordinated operators to ensure that all procedures were followed And completed risk assessments.
- **Planned** activities to be carried out during plant **shutdown**.
- > Attended daily classification meeting & presented cause of delay.
- Leaded **cross functional team** created by HODs to achieve various Plant goals & targets.
- > Analyzed manufacturing processes and **put up ideas** for betterment.
- > Cooperated with other departments to **achieve high upkeep** of machine.
- Familiar to work under pressure & challenging environment.

3. One-year Exp. Continental India Pvt. Ltd. As a Production Engineer since 19 Dec 2019 to till 18 Dec 2020.

- > Handled radial tire curing, tire building & cold prep.
- > Effectively managed operators as per skill to achieve **productivity**.
- > Ensured **5S** on shop floor, office as well as in stores.
- Ensured man & machine **safety** by following the guidelines.
- > Performed daily monitoring of manpower, safety and process talks.
- Maintained documentation as per internal audits.
- ➤ Highlighted root cause of **scrap** from all departments on daily basis.
- ➤ Analyzed the root cause of **defects** to minimize repetition.

4. Six-month Exp. Micro Turner Pvt. Ltd. as a Quality Inspector and CNC Machine Operator since 01 May 2019 to till Oct 2019.

➤ Inspection of components and manufacture the components on CNC machine for bikes & cars.

SOFT SKILLS

- Created & maintained daily/weekly/monthly production reports.
- > Effectively analyzed major delay & created detailed reports.
- Presented monthly highlights before HODs using ppt.
- Generated machine breakdown history & causes using excel.

TRAINING & INTERNSHIP

1. Received training and prepared detailed report of the same for submission in college.

Organization: BHEL (Bharat Heavy Electricals Limited)

Duration: 1 Month. **Profile:** Trainee

Highlights: Conceived practical knowledge about different mechanical components & their mechanisms used in Turbines such as **differential** & **transmission** system.

2. Student member or trainee in ISHRAE Society

Duration: 2 Year. **Profile:** Trainee

Highlights: **ISHRAE** (Indian Society of heating & Refrigerating Engineers). I have attended some seminar & workshops about **HVAC** (Heating Ventilation Air condition) by this society in MEERUT & Haryana.

PROJECTS (During engineering)

Successfully accomplished & submitted **projects** in prefinal & final year of engineering.

1. Statement: Air compressed vehicle.

Overview: The purpose of this vehicle is to use the compressed air which is compressed by the compressor. It is very useful to reduce pollution.

Team Size: 5.

Responsibility: Team Leader

2. Statement: Solar Operated Vehicle.

Overview: The purpose of this vehicle is to use the solar energy by Solar Panel. It is very useful to reduce pollution & increase the efficiency.

ACHIEVEMENTS

- Received 1st position in 400 m at ZONAL Level and 2nd position in 400 m at District Level.
- Received **2nd position** in volleyball tournament at ZONAL Level.
- > Won 8 volleyball tournaments played in college.

EXTRACURRICULAR ACTIVITIES

Attended various workshops during studies.

- Participated in workshop related to recent trends in 3D printing at IIT Roorkee Haridwar U.K.
- > Participated in workshop related to HVAC.
- > Student member of **Eco Club** it is working for Environment.

HOBBIES & INTERESTS

- > Playing various sports.
- > Athletics.
- > Travelling.
- Listening to Music & watching movies.

PERSONAL DETAILS

> Father's Name: Mr. Brajveer Singh

> Occupation: Farmer

Mother's Name: Mrs. MamtaMarital status: Unmarried

> Languages Known: Hindi, English

Date of birth: 05.05.1998

Nationality: IndianReligion: Hindu

DECLAIRATION

I hereby declare that all the above information is correct to the best of my knowledge and belief.

Place- Shubham Kajla

Date-