DEEPAK SUNDRIYAL

Permanent Address: F-126 B PATEL NAGAR 3rd GHAZIABAD, UTTAR PRADESH PIN: 201001 <u>Contact no:</u> +91 9999293209 <u>E-mail: deepaksundriyal1828@gmail.com</u> Linkedin: https://www.linkedin.com/in/deepak-sundriyal-78261a169



Pursuing a career as a mechanical engineer, where I can efficiently contribute to my skills to develop, design, create and modify of mechanical firm to the technology in finest professional, efficient and creative ways and able to enhance the growth of company.

WORK EXPERIENCE

OPPO MOBILES INDIA PVT. LTD.

• Aug 2020 to Mid-May 2021 (10 Months).

ALKA FORGINGS, B.S ROAD, GHAZIABAD

• Mid-July 2019 to 30 June as Asst. Production engineer (1 year).

KEY ROLES AND RESPONSIBILITY

Job Title: Material Coordinator in Production Department (OPPO MOBILES)

Responsibility:

- Detail knowledge of Enterprise Resource Planning (ERP) and Bill of Material (BOM).
- Managing the material planning through the ERP and tracking the details of any material through the ERP system .
- Transfer of any material or any device from work order to another work order through the ERP system.
- Inventory Management is the main task in the material management it helps in the production and material planning.
- Full implementation of 6S system and KAIZEN process.
- Fully responsible of online inspection , incoming and outgoing material.
- Departmental Inventory balance through the physical and ERP system.
- Responsibility for process audit and line abnormality audit.
- Monitoring and Improving productivity.
- Knowledge of Supply and Chain Mangement System.
- Line Balancing and controlling.
- Monitoring the process control and rejection across product lines.

Job Title: Asst.Production Engineer (Alka Forgings)

Responsibility:

- Working on AutoCAD 2D and 3D.
- Production planning- Planning of forgings, cutting and machining to complete the delivery of orders at schedule time.
- Documentation of production records.
- Manpower handling.
- Dimension inspection.

TECHNICAL SKILLS

- AutoCAD 2D and 3D.
- Solid Works 3D modeling and assembly.
- Basic concepts of GD&T.
- Knowledge of production principle such as OEE, 5S, KAIZEN.
- Knowledge of MS-Excel, MS-word and ERP.

ACADEMIC PROFILE

- Completed B.TECH in MECHANICAL ENGINEER (2015-2019) 70% from Dr.APJ Abdul Kalam University.
- 10+2 from JKG senior secondary school (CBSE) Ghaziabad 70%.
- 10th from JKG senior secondary school (CBSE) Ghaziabad 7.8 CGPA.

INDUSTRIAL VISIT

- Industrial visit in SRI RAM PISTONS RINGS LTD. at Ghaziabad.
- 4 weeks summer training at MICROMATIC GRINDING TECHNOLOGIES PVT. LTD. at Ghaziabad.

PROJECTS

- Mini hydroelectric power plant_it produces the power at the range of 100 KW to 1MW. The electricity from Systems is used to power up isolated homes or communities and it also advantages of did not impact on environmental pollution. (1 month)
- Smart Bin_ is a machine that converts organic and biodegradable waste into natural compost within 6-8 hours. A technology behind the making compost is temperature and supply of air. (20 days).

PERSONAL DETAILS

Date of Birth	: JUNE/28/1997
Marital Status	: Single
Gender	: Male
Father's Name	: Mr. JAGDISH CHANDRA SUNDRIYAL
Language Known	: English, Hindi
Other Interests	: Football & other sports, Photography, Sketching and Travel enthusiast
Nationality	: Indian
Hometown	: Uttarakhand

DECLARATION

I hereby, declare that all the information's furnished above are true, complete and correct to the best of my knowledge.

Date:

Place: Ghaziabad

DEEPAK SUNDRIYAL