

NITISH KUMAR

B.E (MECHANICAL ENGINEER)

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SUMMARY

A highly self-motivated, enthusiastic, an honors graduate in Mechanical Engineering. Result oriented with organizational and interpersonal skills. **Having approx. 3 years of experience in Engineering field** and looking forward for a Senior Level or a Challenging position where I can learn more advanced responsibilities and change for better carrier growth.

PROFESSIONAL EXPERIENCE

Designation: Exec. Production Engg.

Company: Skylark Feeds Pvt.Ltd

NOV'2019 – MARCH'2021

Skylark feed is wholesome and nutritional feed, most preferred meal in Indian poultry market today. The various types of feed manufactured are well balanced to fulfil the different requirements of different birds. Through an unwavering commitment towards quality, excellence and strategic integration since 1985, it has built a diverse portfolio of operations that include grandparent stock, parent stock, hatcheries, broiler contract farming, feed production, poultry processing, large scale mechanized farming, and equipment fabrication covering major areas of North India and parts of Hyderabad.

In this company my role was to look after the overall production, give proper planning and also to ensure the Standard Quality Parameters of the Poultry Feeds and the Raw Materials. I was in Broiler Feeds Manufacturing. I had also upscale the Total Production from 300 MT to 562 MT in November 2020 without a single complaint. I'd also worked as a PLC Operator smoothly and more efficiently where I'd managed heavy machines from 200 HP to 220 HP. Also maintained proper man-power management and labour handling.

I'd also worked as a Intake, Receiving and Dispatch Supervisors. Hence a complete knowledge from entry of raw materials to the dispatch of finished goods.

Designation: Graduate Engineer Trainee (GET)

Company : Gulati Auto Electricals Pvt. Ltd.

AUG'2018-NOV'2019

Gulati Auto Electricals Pvt. Ltd. is a reputed company engaged in the manufacture and export of Automotive Ignition Switches, Petrol Tank Locks, Steering Locks, Cable Locks, Helmet Locks, Side Box Locks, Wheel Locks, Petrol Taps. Committed to impeccable quality of products, timely delivery of consignments and competitive pricing and therefore successfully earned a name in the market place. Its aim is to achieve continued advancement in quality, reliability, economy and safety so as to retain competitive edge and increase its market share. It strives to stay abreast with changing technologies and manufacture products that conform to international standards.

In this company my job was to assemble different locks and switches. In a short period of time i.e within a week I was able to assemble 100 pieces/hour. I was also then appointed as the Line Incharge to ensure the smooth and proper fittings and hence smooth running of the locks and switches.

ACADEMIC CREDENTIALS

• B.E (Mechanical Engineering), Rajiva Gandhi Technical University, Bhopal (M.P)	7.67/10	2012-2016
• HSSC (C.B.S.E)	72 %	2012
• SSC (C.B.S.E)	80%	2010

SKILLS

Leadership	Communication	Decisiveness	Creativity
Empathy	Influencing	Independence	Prioritization
Team Work and Collaboration	Flexibility	Adaptability	Ability to work under pressure

CORE COMPETENCIES

AutoCAD	Solidworks	Microsoft-Office
Time Management	Resource Management	Strategic Planning
Production Planning	Manufacturing	Inventory Management
Continuous Improvement	Quality Management	Quality Assurance
Man-Power Management	Labour Handling	Continuous Improvement

Achievements/Tasks

- Successfully completed a one month training on AutoCAD and Solidworks.
- Create drawings and models from written and verbal specifications.
- Handle complex design assignments under minimal supervision.

INDUSTRIAL TRAINING : Industrial Training in **Rail Spring Karkhana**, Sithouli, Gwalior (M.P).

Exposure

- A largest dedicated plant for manufacture of **Helical Hot Coiled Springs** for use in **Indian Railways**.

Achievement

- Practically come across on different spring manufacturing process.

PROJECT

TITLE : Design and analysis of an Absorption Refrigeration System.

GOAL : To design and fabricate a structurally sound model of a three fluid gas absorption refrigeration system that uses ammonia, water and hydrogen to maintain a refrigerated compartment at a temperature of 3 °c under an outside ambient temperature of 20 °c .

EXTRA-CURRICULAR ACTIVITIES

- Reading novels on fiction and non-fiction.
- Travelling, listening to music, internet surfing.

DECLARATION

I do hereby declare that the above information is true to the best of my knowledge.

Nitish Kumar