Yogesh Lad [lad33330@gmail.com](mailto:lad33330@gmail.com) 🖄

**Supplier Development Engineer Trainee**  9632734908🖁

Bangalore, Karnataka.

Goal-oriented professional targeting assignments in Purchasing (Supplier Development) with a growth oriented organization of repute.

**Work EXPERIENCE**

**(dEC 2018 – DEC 2019**) supplier development engineer (GAT)

**@VolVO Construction Equipment, BANGALORE.**

* Assisting with Advanced Product Quality Planning activities to ensure production readiness for New Product Introduction or ECN.
* Perform analysis of non-conformances and supplier performance for key performance indicators.
* Conducted experiment at supplier end on paint related issues using DMAIC tool and successfully resolved the issue.
* Reviewing current manufacturing processes, guidelines, standards and identifying improvement opportunities.
* Perform Technical, Product and Process audits.
* Conducted control plan audit for new development of Fuel & Hydraulic tanks @ supplier end, identified gaps and driven improvements.
* Participate in technical meetings with cross-functional teams including suppliers to discuss key issues and resolution.
* Hands on experience on PDS integrated with SAP-MM module. Used SAP for coordinating Supplier Development activities.
* Incorporated time study in touch up paint shop and minimized the lead-time and cost involved in painting. This was carried out by implementing multiple KAIZEN’s.
* Visited steel mills to gain knowledge on steel processing.
* Knowledge about Welding Process Qualification & Procedure Qualification Record.
* Well versed in applying quality tools and techniques (APQP/ PPAP, 5Why and Ishikawa).
* Process knowledge about Casting, Forging and Sheet metal.

**PROJECTS AND INTERNSHIPS:**

* Demonstration of Complete Working Mechanism of Tractors Powertrain:  
   Demonstrated the working of the complete powertrain of a tractor by cutting one fourth of the tractor section. This is a self-explanatory model, which gave a detailed insight of the tractors working principle.
* 4-Wheel Vehicle Leaning Suspension mechanism:

It is a vehicle with leaning mechanism, which helps to counteract the centrifugal force and shift the center of gravity so as to stop the vehicle from rolling, while taking turns at high speeds.

* Product Process Design and Maintenance**:( @ Ashok Iron Works, Belgaum )**

Worked on CATF (Core Assembly Transfer Fixture) which are then used to place the intricate shaped core into the mould at appropriate locations.

Witnessed various processes involved in a foundry.

**Education:**

**(Aug-2015 – Aug 2018):** Bachelor’s Degree in Mechanical Engineering from Jain College of Engineering

(Aggregate: 66.49%).

**Skills:**

* Ability to work in a fast-paced environment with competing priorities; ability to multi-task.
* Strong written and verbal communication skills with the ability to communicate effectively.
* Solid personal computing skills with strong capability in using Microsoft Office products: Excel, Word and PowerPoint.
* Problem Solving.
* Negotiation.
* Teamwork.

**Personal Details:**

* **Permanent Address**: H/No.3205, Sambhaji Nagar, Machhe Tal/Dist-Belgaum,

Pin -590014Karnataka.

* **Date of Birth**: 13/09/1994
* **Age**: 26
* **Sex**: Male.
* **Marital Status**: Unmarried.
* **Nationality**: Indian.
* **Languages Known**: English, Hindi, Kannada & Marathi.
* **Hobbies and Interest**: Singing, surfing internet, plantation.

**DECLARATION:** I hereby declare that all details furnished above are true to the best of my knowledge and belief.