**FAHAD**

**FAHAD.371492@2freemail.com**

**QUALITY ASSURANCE ENGINEER**

(Roulunds Braking India, Sonipat Haryana)

Carrier Objective

To work with an organization where I can utilize my knowledge and skills in completing the related tasks & provided myself with opportunities to learn, avenues for growth and a competitive work environment.

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| **Highlights Of Employment** |

**ROULUNDS BRAKING INDIA PVT. LTD** *Present*

Presently working with M/s ROULUNDS BRAKING INDIA PVT. LTD Sonipat (Haryana) as a Engineer in Quality Assurance Departmentfrom August 2013 to till date.

 Roulunds Braking India Pvt. Ltd.( An ISO TS 16949:2002 and ISO 14001:2004 Certified Organization)- An American MNC (A subsidiary of MAT Group USA, having Group turnover of 5000 Crores per annum).

The company is engaged in manufacturing of Disc Brake Pads for Passenger and Commercial Vehicle catering to European & US market having Customer Volkswagen, Jaguar, GM, Bosch, Delphi, Honeywell, Renault and many more.

**Present Job Profile**

* Working as a shift in-charge of **Pressing shop** (Hot Compression Molding) and responsible for Quality Control of 32 stations (144 Tools).
* Implementing Techniques for Reducing Operating Cost Like **7QC-Tools, SPC, BPR, KAIZEN, POKA-YOKE.**
* Knowledge of reviewing and Implementing FMEA, PFD, CP, MSA, APQP.
* Expertise in Defect analysis by using methods like **RCA**(Root Cause Analysis), **5-WHY** Analysis and **QPCR** (Quality Process Control report) and giving Corrective and preventive action.
* Hourly rejection analysis (**Red Bin Analysis**) and troubleshooting the major In-process defect.
* Resolving product testing issues like Compressibility, Shear Strength, Hardness, Coverage, Acetone Extraction, Surface Roughness.
* Validation of production processes as per TS 16949 Standard.
* Creating Work Instructions(WI), Standard Operating Procedure(SOP), Quality Alerts aajor nd weekly PPT Presentation of Major Issues.
* Working knowledge of SAP as a End user.
* Implementation of Quality Management Techniques to reduce Customer Complaints as well as warranty PPM.
* Liable for **8D Report** preparation and interacting with customers for giving corrective and preventive actions.
* Working as a Active member of **LEAN Management System.**
* Quality Documentation as per ISO/TS 16949 standard.
* Maintaining Daily record of rejection and preparing MIS **(Management Information System).**
* Performing weekly manufacturing process and product audit.
* Conducting weekly training program for associates on quality inspection as well as safety standard.

. **India Forge And Drop Stampings Ltd**. *Previous*

Worked with M/s India Forge & Drop Stampings Faridabad Haryana as an Engineer inQuality Department from June 2011 to july 2013.

India Forge & Drop Stampings Ltd. was established in 1960 as a Manufacturer of forgings & Machining Components to serve the Automobile and Heavy Industry. It is TS16949/2000 certified company from B.S.I. The company is engaged in manufacturing of precision machined, forging, fabricated & sheet metal parts for automobiles and earth moving industries. Major supplier of Hub, Spindle, Mounting Flange, Stub Axle, Sleeve, Clutch Body, Yokes, Calipers, End Connector Etc. Having Customers Maruti Udyog ltd, Honda Motors, NFP Drivesol, Hoerbiger German, TATA, End ConnectorGermany.

**Previous Job Profle**

* Worked as a **Honda shop** line in-charge and responsible for whole process flow.
* Responsible for product quality under processed by **CNCs, VMC, lathe, Thread Rolling, Grinding and Drilling** machines.
* **Layout Inspection** of different machined parts as per drawing.
* Maintaining daily Record of production, Rejection, Rework, analyzing and implementing preventive actions.
* Analyzing **Customer complaints** & take corrective action.
* Worked as a team member for developing new parts.

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| **Project Executed** |

* Worked as a team member for developing Honda Motors part 2 CW Hub and 2 TD Hub, for Honda Brio Cars and Honda Amaze.
* New part development of ESCORT Under Bracket Arm.
* Intermediate shaft sample of SUZUKI.
* Worked as a team member for developing disc brake pads for RENAULT France.

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| **Achievements** |

* **Worked In a Quality Team and Received Best Vendor Quality Award From Honda SIEL.**
* **Contributed to Development of innovative spline gauge fitted on VMC Fixture which helps in prevention of missed operation by pass as well as maintaining quality standard.**
* **Played an integral role in development of Auto-Alarmed temperature controller system which helps to aware the operator about temperature variation.**

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| **On Job Training** |

 process cost saving Create the defect concept 5-S Customer Satisfaction

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| **Academic and Personal Details** |

* **Highest Education – B.Tech (Mechanical Engineering), RGGI College Meerut (Affiliation Uttar Pradesh Technical University)**
* **Date Of Birth – 20 February,1989**
* **Martial Status – Married**
* **Language Known – English, Hindi**

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| **declaration** |

* **Native Place – Varanasi ( Uttar Pradesh )**

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