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| **Jitendar Sharma**  **Jitendar.sharma9696@gmail.com,**  **Current address: Sidhu Complex, 3B, Adarsh Nagar, Balongi, Mohali- 140301.**  **Phone No:- 8700374498, 9899414724**  **Current CTC :- 3.60Lac/Year**  **EXP. CTC: - Good hike from current salary.** | **Engineer- Quality**  **C:\Users\Dell\Desktop\Surin Certificates\Lean Six Sigma\AIGPE SSWB Certification Badge.png** |

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| **Objective** |
| To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of the employer and at the same time my individual growth. |

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| **Core Qualifications** |
| * Process improvement * Preventative maintenance * Resource planning and optimization * Troubleshooting and diagnostics |

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| **Education** | |
| **B. Tech**  (Mechanical Engineering) | Rama Institute of Engineering & Technology Kanpur  Affiliated to UPTU Lucknow University  (2010-2014) |
| **Schooling**  High School  Intermediate | SGSSS Delhi, CBSE 2010*.*  SBSSS Delhi, CBSE 2008*.* |

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| **Work Experience** | |
| Total Work :-Experience  Jan 2020 to Current  Sep 2018 to Dec. 2019  ( 1year 4month )  Nov 2016 to Sep 2018  ( 1 years 10months)  Sep 2014-Feb2016  (1year 3 months) | **5+ Years**  Employer: - **M/S Allena Auto Industries Pvt. Ltd**. (Mohali Plant)  Designation :- **Engineer- Quality**   * Job Profile:- * Support Continues Improvement by identifying and addressing opportunities to reduce cost, improve product/process and/or improve overall operations * In-process audit. * Product audit, process audit, check sheet, 4M change. * Revalidation, OJT, Training Effectiveness report. * Check sheet, Daily defect monitoring, DPV and its reduction action plan. * PDI report. * Develop and implement improved standard procedures through the lean process and tools; document so improved process can become organization standard * Drive supplier performance improvement through root cause analysis, corrective action and supplier performance reviews * Provide inputs on inspection methods & improvements related to job * Action plan. * Good Knowledge of GD&T & all Measuring instruments like **Vernier caliper, Micro meter**, **Filler Gauge, Depth gauge , Bore Gauge and many more gauges.** * **Maintain shop floor 5S.** * **Monthly Kaizen.** * **JIT,3M,TPM** * **POKA YOKE**   Employer: - **M/S Surin Automotive Pvt. Ltd**. (Alwar Plant)  Designation :- **Engineer-Production Quality**  Job Profile:-   * Production planning, Man power handling 20+ * Assembly checking of all the COWL parts as per drawing. * Customer Complain solving. * Support Continues Improvement by identifying and addressing opportunities to reduce cost, improve product/process and/or improve overall operations * Establish, monitor, and develop improvement plans for quality key performance indicators * In-process quality checking. * Check sheet, Daily defect monitoring, DPV and its reduction action plan. * PDI report. * Develop and implement improved standard procedures through the lean process and tools; document so improved process can become organization standard * Drive supplier performance improvement through root cause analysis, corrective action and supplier performance reviews * Provide inputs on inspection methods & improvements related to job * Action plan. * Good Knowledge of GD&T & all Measuring instruments like **Vernier caliper, Micro meter**, **Filler Gauge, Depth gauge , Bore Gauge and many more gauges.** * **Maintain shop floor 5S.** * **Monthly Kaizen.** * **JIT,3M,TPM, POKA YOKE**   Employer :- **M/S B.B. Engineering Work Kanpur**  **(Manufacture parts of Railway diesel Engine)**  Designation :- **Production Engineer**  Job Profile:-   * Production planning. * Bill of material calculation. * Man-power handling. * **Maintain shop floor 5S.** , In-process quality checking. * Incoming Quality * PDI report. * Good knowledge of mechanical drawing. * Know the **operations & handling** of machines like Lathe, Shaper, Drilling, Press machine. * Good knowledge of **Arc-welding** and **MIG welding.** * **Product designing on auto-cad before cutting on CNC oxyfule cutting machine**. * Quality checking of manufacturer product as per drawing.   *Employer:-***M/S S.R Turbo Energy Pvt. Ltd. Ghaziabad**  **( Deals in Power Plant Operation, Maintenance,**  **Erection & Commissions )**  *Designation:-*GET (Sep 2014 to Nov 2014)  Site Engineer (Mechanical) (Dec 2014 to Feb 2016)  *Job Profile:-*  -Monitoring & Execution of erection work of all turbine & its auxiliaries as per drawing.  - Assist in planning and execution of project plan at site.  - Attend site meetings and inspections, report regularly on progress and monitor schedule.  - Testing & inspection of materials before dispatched to our site.  -**Quality control**, Reconciliation, Material management.  - Responsible for implementation of design drawing on site.  - Managed, supervised and lead the team of Technicians, Contractors and materials on site.  ***Projects:-***   * 2X150 MW, OPG POWER (Under supervision of BHEL), Bhadreswar. Kutch Gujarat * 3X90.3 MW, Reliance Industries Limited(Under supervision of BHEL), Dahej Bharuch Gujarat |

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| **Achievement** | |
| * **Got Gold Medal in QCFI-Delhi Chapter-30 on Quality Circle October 2019.** * **Certified Lean Six Sigma White Belt from ALGPE month of June 2020** * **Awarded certificate for The Fundamentals of Digital Marketing from Google.** * Got certificate for problem solving from SAPL. * Got training on IATF and Achieved Certificate. * Got training on Jishu-Hozen and Achieved Certificate. * Learn Problem solving technique. |  |

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| **Competencies** | |
| * Possess outstanding analytical, communication, and problem-solving skills * Excellent presentation, coordination, and multi-tasking skills * Leadership Skill * Creative & innovative * Ability to tackle situations smoothly * Excellent skills in using AutoCAD software |  |

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| **Technical Skills** |
| 01 Month (2012) : **Auto Cad** From **DICS Computer Education Delhi**  02 Week (2013) : **Auto Cad** work Shop from **HBTI Kanpur**  01 Week (2016) : CNC VMC-500 programming & operation from ATI  Kanpur (UP)  01 Week (2016) : CNC HMC-500 programming & operation from ATI  Kanpur (UP) |

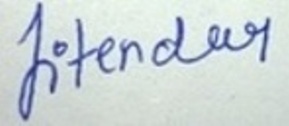
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| **Computer Skills & Extra Activity** | |
| * Got certificate for **problem solving E-Learning Module** from **Surin Automotive Pvt. Ltd.** * Got certificate for **SU-QuEST E-Learning Module** from **Surin Automotive Pvt. Ltd.** * Sound Knowledge of **CNC Machines**. * Got certificate for **IATF** from **Surin Automotive Pvt. Ltd.** * Got certificate for **Quality circle** from **Surin Automotive Pvt. Ltd.** * Got certificate for **Jishu-Hozen**  from **Surin Automotive Pvt. Ltd.** | |  |
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| **Personal Details** | |  | |
| *Nationality* | | Indian | *Marital Status* | Single |
| *Date of Birth* | | 10th January 1993 | *Father’s Name* | Kailash Sharma |
| *Gender*  *Permanent Address* | | Male  House no. 338/1,G-2, C-Block  Amrit Vihar Burari Delhi-110084 | *Hobbies* | Net Surfing, Visiting new places, Discovering new techniques, photography |

**Declaration:**

I am keen to continue my career and prepared to work hard in order to achieve my organization objectives and I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Mohali Chandigarh



Date: 18-10-2020 (Jitendar Sharma)