|  |  |  |
| --- | --- | --- |
|  | **Srijan Kumar**Manufacturing and Maintenance Engineer**Phone:** +91.9589180221**Email:** srijankumarshrivastava@gmail.com |  |

**PROFILE**

**Experienced mechanical maintenance engineer proficient in supervising and maintaining a variety of production systems. An effective team leader who excels at coordinating cross-functional teams. Fully knowledgeable about all stages of production from design to assembly. Solution-oriented troubleshooter who cuts costs and error rates by improving operational effectiveness of mechanical systems.**

**EDUCATION**

**High School**

|  |  |
| --- | --- |
| KRISHNA PUBLIC SCHOOLCBSERaipur, Chhattisgarh | Completed, June 2012 8.2 [CGPA]Division I |

**Intermediate**

|  |  |
| --- | --- |
| KRISHNA PUBLIC SCHOOLCBSERaipur, Chhattisgarh | Completed, June 2014 67.6%Division I |

**Bachelor of Engineering, Mechanical**

|  |  |
| --- | --- |
| Raipur Institute Of TechnologyChhattisgarh Swami Vivekanand Technical UniversityRaipur, Chhattisgarh | Graduated, July 2018 70.42%Division I |

**Master of Technology, Production**

Bhilai Institute Of Technology Pursuing, October 2020

 Chhattisgarh Swami Vivekanand Technical University 73.08% ( Till 3rd & Second last Semester)

 Durg, Chhattisgarh Division I

**WORK EXPERIENCE**

January 2019 - Current

**Manufacturing and Maintenance Engineer**

N.K. SYSTEMS

Raipur, Chhattisgarh

\* Analyze manufacturing processes and identify areas for improvement.
\* Supervise team of mechanical engineers to oversee and service day-to-day operations.
\* Design and implement machinery upgrades, overhauls, and replacements.
\* Evaluate processes for operational and cost efficiency.
\* Troubleshoot processes to reduce rates of errors, breakages, and sub-standard production.
\* Lead cross-functional team in implementing across-the-board improvements to production process.
\* Create protocols for regular maintenance, inspection, and service to optimize machinery function and to avoid breakdowns.
\* Compose reports setting forth results of assessments and evaluations, as well as a plan for further indicated action.
\* Ensure project completion within time and budget constraints.
\* Implement protocols for testing and quality-controlling new processes.

\* Train engineering team in applicable health and safety standards and procedures.

\* Good knowledge about CREO PARAMETRICS 2.0 and Mold flow advisor in field of designing and analysis.

**TRAINING AND CERTIFICATIONS**

* Trainee, Bhilai Steel Plant, Steel Authority of India, 2016
* Trainee, Maruti Suzuki Dealer-SKY Automobiles, Raipur, 2017
* Trainee, Jayaswal Neco Industries Limited, 2017

**SKILLS**

* Team oriented and results driven
* Focussed and Punctual
* Public Relations
* Good Interpersonal Skills
* Initiator and Passionate about working

**LANGUAGES**

* English **●●●●**
* Hindi **●●●●**

**INTERESTS**

* Always been very curious about Automobile and its working
* Driving and exploring new places
* Zealous in knowing about the automobile and its working
* Investigating crash, Impact reports of cars via NCAP ratings

**PERSONAL DETAILS**

|  |  |  |  |
| --- | --- | --- | --- |
| Father’s Name:Birthday:Gender: | Dr. Sanjay KumarJuly 08, 1996Male | Marital Status:Nationality: | SingleIndia |

|  |  |
| --- | --- |
| **Address:** | 407, Millenium Chowk Road, Sunder Nagar, Raipur ChhattisgarhRaipur - 492013Chhattisgarh |

**Declaration**

I, Srijan Kumar, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

|  |  |
| --- | --- |
|  |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Srijan Kumar |  Raipur, Chhattisgarh October 8, 2020 |

|  |
| --- |
|  |

 |

|  |
| --- |
|  |

 |