**CURRICULUM VITAE**

**Gourav Kumar**

**Contact no:**+91-9992999937

**Email id:** ertagra1@gmail.com

**Address:** H.No.A-128, Dabua Colony,

NIT, Faridabad

**CARRIER OBJECTIVE**

* To work in an atmosphere that helps me grow both personally and technically to be engaged in information sharing an involved building the structure concept that acquaints me with new technologies

**TECHINICAL EXPOSURE**

* Present now working with M/s Fair products India Faridabad as a Metallurgist and Supplier quality engineer from August-2018.
* Worked as quality engineer with M/s Shiva Hardwell Industries Faridabad

from Aug-2016 to Aug-18.

* Overall 3 year experience in heat treatment industry and manufacturing industry.

**JOB RESPONSIBILITIES**

* Documentation for various activities as per ISO requirement.
* Handling customer complaints.
* Preparation of PPAP documents.
* Calibration of instruments as per defined frequency.
* Preparation of CAPA after any customer complaints.
* Process improvement through KAIZEN.
* Handling of all concerned Machines and Devices being used in standard room.
* Knowledge of profile projector , Micro & Vickers microscopes etc.
* Associating Production department for development of new parts.

**COMPANY PROFILE**

* M/S. Fair Products India, Faridabad is an ISO/TS 16949:2009 Certified company which deals in manufacturing of keys and turned machined components like Dowel sleeve , nuts , Benjo, keys ,spacers , adaptor etc. for, Tata Motors Limited , Maruti Suzuki India Limited, Hero Moto Corp Limited, new Holland Limited , Escorts Limited, International tractors limited , Ashok Leyland limited & etc.

**TRAINING EXPOSURE**

* Certified by M/s Escorts Limited to Attend one month summer internship in july 2014 to aug 2014.
* Certified by M/s Ashok Leyland to Attend a three days technical training of Heat wave in

M/s Chennai Metco , Chennai in November 2017.

**COMPANY PROFILE**

* M/S. Shiva Hardwell Industries, Faridabad is an ISO 9001-2015 Certified company which deals in heat treatment of automobile components for, Maruti, Honda, Sunmax, Automax & etc. Heat treatment processes are Case hardening, Carbonitriding & Through hardening.

**JOB RESPONSIBILITIES**

* Handling of all concern Machines & Measurement Devices, being used in heat treatment industry.
* Testing of heat treated parts and preparation of metallurgical inspection report.
* Assisting quality department in preparation of CAPA.
* Maintaining ‘5S’ in relevant area.
* Knowledge of micro-structure of different material grades.
* Knowledge of heat treatment Process cycle.
* Validation of furnace as per defined frequency.

**EDUCATIONAL QUALIFICATION**

* B. Tech in Mechanical Engineering from Manav Bharti University with 77% in June-2016.
* 12th from CBSE Board 70% in 2011
* 10th from CBSE Board 67% in 2008.

**COMPUTER PROFICIENCY**

* Well versed with MS Excel and MS Word.

**PERSONAL INFORMATION**

Father’s Name : Mr. Anil Kumar

Date of Birth : 13.12.1992

Language Known : English, Hindi and Punjabi

Marital Status : Unmarried

Nationality : Indian

Sex : Male

**Declaration**:- I hereby declare that the above written particulars are correct to best of my knowledge.

**Date: Gourav Kumar**