**Career objective:**

To pursue a challenging career in a progressive organization and work in a dynamic environment that provides me with an opportunity to utilize my skills and creativity in a way which will be beneficial for both the organization and me.

**Academic Credentials**

* B.E. in Mechanical engineering from **Visvesvaraiya** **Technological University**, **Bangalore.**
* Diploma In Mechanical Engineering from S.B.T.E.P.
* 10th From Harayana State Board.

**Career Graph:**

* Result oriented Engineer having **1.8 years** technical experience in Forging Department.
* Expertise in analyzing and improving system and facilitate effective decision making.
* A keen analyst with exceptional interpersonal skill and strong relationship management, teambuilding, problem solving and organizational abilities.
* Proficient in any kind of customer problem resolution to meet the customer requirement.
* Designing effective plans and strategies with a view to achieve objectives and ensure top line and bottom line effectively.
* Monitoring flow of work and ensure optimum utilization of available resources to accomplish organizational goals.

**Employment Highlights:**

Working as Quality Engineer and shift In charge in Forging Department in **Warm Gears Pvt. Ltd. Bangalore, Karnatka .**from 14th july 2014to till date.

**WARM GEARS PVT. LTD. –**

This is ISO-9001 certified company and one leading producers of high quality precision forged ,turned and machined component for transmission, engine suspension application and produce automotive precision product to international standards and the quality of which will be second to none.

The list of companies of **WARM FORGING GROUP** includes Warm Forging Pvt. Ltd. Bhiwadi,(RAJ.) and Warm Gears Pvt. Ltd. Bangalore, (KA)

The list of customers includes MUSASHI, YAMAHA, , EICHER, EXEDY, MARUTI, NISSAN, DENSO, KINETIC, HERO, BRP, METAL CASTELLO, RAUNAQ GEARS, GENERAL MOTORS,CARRARO S.P .

**Job Responsibility:**

* Checking all dimensions and quality of die before it loaded.
* Preparing hourly production target of every part by ensuring the production cycle time of each part.
* Checking first and last and hourly inspection report prepared by quality inspector and also submit to the manager.
* Interact with customer at the time of audit and customer visits.
* Always ensuring the billet dimensions, material grade, weight, color code and heat number.
* Handling the Total man Capacity in the Forged Shop and Ensuring the work to be done as per the Process Sheet.
* Analyze process deviations and ensure the Corrective and preventive action.
* Insure the instruments and equipment used for measurement are calibrated.
* Prepare Minutes of meeting for meeting conducted with Vendor and supplier.
* Carrying out 5’S and other QC tools for continuous improvement.
* Supporting of YOKA POKA & KAIZEN.

**Major Challenges:**

* Preparing Production plan and control for forge shop and cutting section with respect to dispatch schedule.
* Daily Manpower Distribution and Material Planning Inventory Control
* Handling development of new product.
* Conducting training for new peoples, also for old worker.
* Should learn from experience.
* Able to handle day-to-day work challenges.
* Ensuring continues improvement in quality of the product

**Software Skills:**

* Knowledge of MS Excel, Power Point,
* Auto cad
* Solid Edge
* Also basic knowledge of Fanuc Programming.

**Strength**

* Goal oriented and positive attitude with highly disciplined life.
* Good communication.
* Basic engineering background with clear basic knowledge.
* Good analytical ability.
* Practical approach with a clear view of object.
* Hard working.

**Operation & Maintenance**

* Hands On experience in maintenance of Press machines.
* Also preparing maintenance report of Press machines & IBH

**Other Achievement:**

* Participated and won Prizes in Drama at Inter School Level
* Participated and won Prize in Track events at Inter School Level.
* Worked as the organizer of “National Level” in cultural fest SAMKRUTHI 2012

**Academic Project:**

RADIO CONTROLLED COMBAT ROBOT

Based on MECHATRONICS

Main Parts-Prototype Robot,Radio operated remote,LCD Screen.

Power Source-12V dc battery.

Working Process – Movement(left,right,forward,reverse),360˚ rotating wireless camera,360˚ rotating gun barrel with laser beam(Prototype).

Theme-Used as surveillance and counter attack in modern warfare.

**Personal Detail:**

Name : Ajay Kumar

Date of Birth : 02-02-1992.

Father’s Name :Sh. Karam Chand

Sex : Male.

Marital Status : Single.

Nationality : Indian.

Hobbies : Cooking, Listening Music and Riding Bike

Language : English, Hindi and Punjabi

Current CTC : 2.28 LPA

**Permanent address:**

Dhani Kallu Ram

Vill.-Modia Khera,

P.O.-Gudia Khera,

Teh.&distt.-Sirsa

Haryana(125055)

**DECLARATION:**

**I hereby affirm that the above information is true to the best of my knowledge.**

**Place:** Delhi Ajay Kumar

Date:……………….