**K.GUNASEKARAN *B.E.,***

**CURRICULAM VITAE**

# Cell: +91 96776 65467

**Mail ID**:gunamech.global@gmail.com

**SUMMARY OF EXPERIENCE**

Four years of experience working as a Quality engineerin Quality Assurance Department (**Engineer)** & Part development Engineer **(NPD)** in Automotive Engineering industry, works individually, extremely well at working**.**

**ACADEMIC QUALIFICATION**

* **Bachelor of Mechanical Engineering in** Shreenivasa Engineering College, Dharmapuri. 6.67% (2014).
* **HSC:** Government Hr.Sec School, Pannapatti. 67.8% (2010).
* **SSLC:** Government Hr.Sec School,Pannapatti. 66.2% (2008).

**SKILL SETS**

* Attend Customer Complaint.
* Line Inspection.
* Quote Preparation.
* Tool designing.
* Maintenance of development records.
* Price Confirmation.
* Customers follows.
* New part development.
* Tool Room Incharge.
* Tool Handling.

**PROFESSIONAL EXPERIENCE**

**4-Year 3-Months Experience**

Working as **Quality & Development Engineer in Sri Vigneshwara Cold Forge** from June 2014 to Till date.

**Roles & Responsibilities:**

* Responsible for in-process, receiving and final product inspection activity.
* Responsible for manufacturing product layout inspection plans & reports.
* Review and updating the control plan and process flow diagram.
* Authority to decide disposal action on non-conformance.
* Customers follows.
* Tool designing.
* Maintenance of development records.
* Maintenance of quality records.
* To attend customer complaints.
* Tool Room Incharge.

**Quality Assurance:**

* Appraising the prevalent operations systems/ processes, identifying loopholes if any and undertaking result-oriented measures for alleviating them.
* Implementing steps for curtailing product/ process rejections and defects.
* Guiding and providing documentation for process stages in Production/Quality Control especially during the implementation.
* Conducting Quality Systems Training Program to Vendors to understand Specific requirement to improve the performance.

**Project Report:**

TITLE: Design and fabrication of three axis pneumatic modern trailer

DESCRIPTION: By using this project I design the trailer which ejects the load in 3 directions.

**Co/Extra Curricular Activities:**

* Gone to implant training for government bus depot (TNSTC).
* Gone to industrial visit for M/S Sakthi auto components in erode.

**Co/Extra Curricular Activities:**

* Quality Department
* Design and Development
* Stores

**PERSONAL DETAILS**

Father’s Name : Kandhaswamy.D

Date of birth : 23.02.1992

Nationality : Indian

Marital Status : Single

Permanent Address : Thinnapatti(Po),Omalur(Tk),

Salem – 636 305.

Languages Known : Tamil, English,Kannada

Place:

Date:   **(Gunasekaran.K**