## RESUME

**SATISH VYAS**

**Email: satishvyas82@gmail.com**

**Mob No**: **7574880315 / 9826839940 (Home)**

**Present Address:**

C/o KB Shukla Purushotam Nagar Amidhara society ,near Umiya mata mandir

North Bopal Ahmadabad Gujrat

## Professional Experience -6 year 5 months as Production supervisor/Senior Engineer - (Spot, MIG, TIG & ARC, Robotic & Manual Welding) automobile And Auto Acceleries

**Career Objective: -**

To work in an environment which is challenging as well as exciting, to use my skills and expertise to contribute to an organization and its business growth, which caters to my professional and personal growth.

**1-CAPARO ENGINEERING IND LTD. PUNE :( MARKAL PUNE)**

**(1 October 2010 to August 2015)**

**Company profile:**

**(ISO/TS-16949, ISO-14001) Automobile, Auto Ancillary components.**

Caparo Engineering India Ltd is a front ranking entity in the automobile components has the expertise and resources to produce such as sheet metal components & welding sub-assemblies for the companies like M & M, Tata Motors, General Motors and Fiat. The company is well equipped with press (Mechanical) 600T, 4nos. and one 1500T and weld shop with 100 NON IT & 20 IT guns for Resistance spot welding, Projection welding machines, MIG welding ,TIG welding ,ARC welding etc.

**2-COSMA MAGNA INTERNATIONAL INDIA PVT LTD (SANAND GUJRAT)**

**(September 2015 to till date)**

Cosma Magna international India Pvt. Ltd is a front ranking entity in the automobile components has the expertise and resources to produce such as sheet metal components & welding sub-assemblies for the companies like M & M, Ford Motors, the company is well equipped with Robotic spot welding (50nos), Robotic Mig welding (24nos), Projection welding machines (15nos)

**Work Profile:**

* Forecasting of production trends and establishing planning efficiency, planning of Resources.
* Requirement Analysis of Production up-gradation, Line interconnection, machine Rebuilding & efficiency improvement.
* Cost Reduction, Lead time reduction.
* Qualitative and Quantitative Reports submission to Management.
* Co- ordination with suppliers & internal customers like Quality, Supply Chain department about Quality problems, Analysis & Corrective action Report to reduce Quality problems of incoming material and Out Going.
* Development activities for Minimizing Manufacturing, Processing Cost, Consumable cost, Productivity Improvement.
* Developing value added production solutions. Continuous process improvement - cycle time reduction – waste elimination - people related process - process ownership - quality time right -product improvements - facility development and deployment –Cell Formation.
* Training of manufacturing personnel – goal setting – team building – functional training – small group activities
* Adhering safety standards - related product safety, human safety and equipment safety etc. adhering to TS standards.
* Small group activities - instrumental in promotion of small group activities like CFT for problem solving, continuous improvement, Mistake proofing, safety, productivity improvement, TPM and Leading Quality circle team.
* Token cash prize award winner for productivity improvement two times by business head.
* Working on Kaizen, Pokayoke ,VSM, Lean manufacturing system, six sigma,5 s, model line, machine concept ,production as per cycle time ,working on line balancing ,insuring the TPM
* Man power Handling about 90 (41 associates,45 casuals & 4 staff members)
* Spot & Mig welding teaching.

###### STRENGTH

**Expert In Resistance & MIG welding (Robotic & Manual) ,TIG welding, ARC welding Projection welding**

* Excellent communication & presentation skills.
* Proven strength in problem solving, negotiation & analytical skills
* Achievement oriented with an excellent people management skills
* Inspiring nature and highly motivated.

**EDUCATION**

* B.E. Mechanical Engineering (2006 to 2010)

Samrat Ashok Technological Institute Vidisha (MP) with 66%( first Division)

* HSC from Excellence no1 Morena in 1999 with 69% (first division)
* SSC from victor convent high school Morena in 1997 with 66%(First division)

**COMPUTER KNOWLEDGE**

* SAP user for all production activity.(PP Module)
* Microsoft office, Outlook and ERP working experience 6 years
* AUTO CAD

###### PERSONAL DETAILS

* **Name - Satish Vyas**
* **Date of Birth -**August 18, 1982
* **Father’s Name -** Mr. Radheshyam Vyas
* **Sex**  - Male
* **Marital Status** -Un Married
* **Hobbies -** Playing Football, Cricket, reading books
* **Present Designation -**Senior Engineer/production supervisor chassis assembly & Biw line
* **Preferred Industry -**Automobile Industry / Auto ancillary / Production Unit

**Date-**

**Regards**

**Mr.Satish vyas**