**CURRICULUM VITAE**

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**SHIVA**

**PRODUCTION ENGINEER**

**EMAIL ID:** [**SHIVA.373548@2freemail.com**](mailto:SHIVA.373548@2freemail.com)

OBJECTIVE:

To join an organization that will recognize and utilize my skills fully and offer me a position requiring innovative and creative ideas where continuous growth and learning are way of life.

QUALIFICATION:

Bachelor of Mechanical Engineering – Passed in First Class (75%) in April 2013.

Diploma in Mechanical Engineering – Passed in First Class with Distinction (95%) in April 2010.

CERTIFIED COURSE:

SAP PP (production planning) course completed in March 2017.

Non Destructive Testing level II course completed in August 2013.

EXPERIENCE:

4.5 years of experience in production dept (Blow moulding).

Knowledge about SAP PP & MM module.

PREVIOUS EMPLOYEE:

Lumax Cornaglia Auto Technologies Pvt Ltd Pune (March 2014 - Sept 2017).

Bright Autoplast Pvt Ltd Puduchery (June 2013 - Feb 2014).

PREVIOUS COMPANY PROFILE:

* Delhi-based Lumax Auto Technologies has formed a joint venture with Cornaglia Group of Turin, Italy, to manufacture vehicle emissions systems. Cornaglia supplies Tata Motors, Fiat, General Motors & Volkswagen in Turin with emission systems for its 1.2, 1.3, and 1.6 liter engines.
* We are producing Clean air duct parts, Dirty air duct parts, Air filters, Air filters assembly and Water tanks etc.

DESIGNATION / EXPERIENCE:

* Designation : Engineer – Production.
* Duration : From June 2013 to Sept 2017.

SALARY DETAILS:

* Current CTC : 2.65 lacks
* Expecting CTC : Negotiable

ROLES & RESPONSIBILITIES:

I am Responsible for 3D & 2D Blow Moulding Machine.

Handling KAUTEX MACHINENBAU Blow Moulding Machine.

Handling KUKA ROBOT to touch-up the Robopath setup on the machine.

Experience in producing Air Ducts and 500Lit, 750Lit, 1000Lit Water tanks.

Doing any Product Part setup, Profile setup, Mould change, Pin & Die change.

Knowledge about Polyethylene, PP, Hytrel(TPE), EPDM plastic material.

Responsible to train the Operators and handling manpower.

Awareness about Safety & Customer Complaints to Operators.

To prepare monthly production schedule as per customer requirement.

To maintain all production related Documents & Records.

To prepare WHY WHY ANALYSIS about the Defects and taking action.

Responsible for Maintaining 5S & TPM activity for all the Machines.

Implement the KAIZEN in the both moulding section.

Daily Production and Rejection entry work on SAP.

PRIZES AND AWARDS:

Exceeding Expectations award on 2015 appraisal in Lumax Cornaglia Auto Tech Pvt Ltd.

Outstanding Performance award on 2014 appraisal in Lumax Cornaglia Auto Tech Pvt Ltd.

PERSONAL ACHIVEMENTS:

Robopath has been done by fully automatic in 3D Machine.

Increased the Productivity by 25%.

Reduced the Part Rejection by 60%.

Successfully used 100% Regrinded material to produced good parts.

Maintaining the OEE Performance More than 85%.

PROJECT DONE:

**Engineering Project:**

* Analysis of welding defects in pressure vessel component.

**Diploma Project:**

Front and Back Steering control for four wheeler.

CO-CURRICULAR ACTIVITIES:

* Participated Quality Control Circle project in LCAT.
* Participated ANSYS workshop in IIT, Madras.
* Participated NON-DESTRUCTIVE TESTING workshop in JJ College.

PERSONAL DETAILS:

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Date of Birth : 09-05-1992

Marital Status : Single

Languages Known : Tamil, Hindi, English & Malayalam.

Sex : Male

Nationality : Indian

DECLARATION:

I declare that the above details given by me are to true to the best of my knowledge and belief. I will be sincere if you grand me this job and work up to your satisfaction.

Date : Signature

Place: