**R.SURESH** 2/70, Bharathakoil village,

**Machine Operator** Guruvinayanapalli Post,

**Email:** - [sureshramsuresh605@gmail.com](mailto:sureshramsuresh605@gmail.com) Krishnagiri District,

**Contact: -** +91- 8610139931. Tamilnadu, Pin: 635 120.

**CAREER OBJECTIVE**

To step into an organization where I can explore my skills, enhance my knowledge, learn new things, improve personally and professionally and to make my best contribution to achieve organizational goal by putting all my efforts and by working with loyalty.

**Professional Profile**

* Currently working as Machine Operator in **SAPA Extrusion India Pvt ltd, (Norsk Hydro)** Chittoor, Andhra Pradesh.

**Academic Profile**

* **DME (Diploma)** from St.Joseph Polytechnic College, Soolamalai with **89.82%** during academic year 2011- 2014.
* **HSC** from T.E.S Higher Secondar School, Kathalamedu with **65%** during academic year 2009- 2011.
* **SSLC** from Govt Higher Secondar School, Melkottai with **71%** during academic year 2008- 2009.

**Professional Experience**

**SAPA Extrusion India Pvt ltd, (Norsk Hydro) - Feb 2016 To present**

**Business Model**: Manufacturing the Aluminium Extruded products with value added by Anodizing, Powder Coating, Fabrication, Thermal break, Brushing & Silver polish finish. Supplies to Industries, Building & construction. Manufacturing Automotive parts & certified with IATF 16949.

**Title**: Saw Cutting Machine Operator.

**Location**: Kuppam, Andhra Pradesh.

**RESPONSIBILITIES**:

* Operates and tends saws and machines to cut stock and to adjust machine speed and tension, moving levers and handwheels.
* Determines sawing blade, type and grade of stock needed, and cutting procedures, according to work order or supervisor's instructions.
* Lubricates and cleans machines, using wrench, grease gun, and solvents.
* Inspects stock for imperfections and estimates grade or quality of stock or workpiece.
* Guides workpiece against saw or saw over workpiece or operates automatic feeding device to guide cuts.
* Measure completed workpieces to verify conformance to specifications, using micrometers, gauges, calipers, templates, or rulers.
* Set stops on machine beds, change dies, and adjust components, such as rams or power presses, when making multiple or successive passes.
* Start machines, monitor their operations, and record operational data.
* Set up, operate, or tend machines to saw, cut, shear, slit, punch, crimp, notch, bend, or straighten metal.
* Test and adjust machine speeds or actions, according to product specifications, using gauges and hand tools.

**SUNDARAM AUTO COMPONENTS LTD - Jan 2015 to Jan 2016**

**Title**: Injection Moulding Machine Operator.

**Industry**: Auto components Industry.

**Location**: Hosur.

**RESPONSIBILITIES:**

* Handle the 400 ton moulding machine
* Maintain the zone temperature and moulding cooling system
* Maintain the 5S our unit
* Maintaining productivity.

**Personal Profile**

Name : R.SURESH.

Date of Birth : May 19 1994.

Father’s name : RAMAN.

Nationality : Indian.

Marital Status : Married.

Religion : Hindu.

Languages Known : Tamil, English.

**Declaration**

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

**Date:-**

**Place:- [R.SURESH].**