**Subject: Application for Suitable Position.** 



Respected Sir,

Having come to know from reliable sources that there is a vacancy for the post. I, the undersigned. Would like to take the liberty of offering my candidature for your kind consideration.

I am sending herewith my resume for your kind consideration.

I am sure you will observe my candidature as suitable and I assure you that if given a chance, I will perform my duties to fullest satisfaction of my superiors.

Awaiting for your favorable reply.

Thanking You.

Yours Sincerely,

Place: India

Date: 12/10/2021 (T.UMASHANKAR)

## **CURRICULUM VITAE**

In-depth knowledge of Plastic Processing Technology specialized in Film & Foam Extrusion, Thermoforming, Injection Molding, Pet Blowing . Strong Interpersonal skills, ability to work under pressure and adaptive to situations. Packed with abundance of motivation to add quick patches of Silver to make my career in Plastic Field a Silhouette of success.

#### **PERSONAL:**

Name : T.UMASHANKAR

Father's Name : T.Dhanam Jayulu

Date of Birth : 25<sup>th</sup> Sept 1975

Nationality : Indian

Marital Status : Married

Contact Telephone No : +91-9345341611

Address : Door No.21 ,2<sup>ND</sup> Cross , 2<sup>ND</sup> Street

Vaishnavi Nagar, Chennai - 600109

Tamilnadu , India.

E-Mail : <u>sankarshini@yahoo.com</u>

Passport No : P4214424 valid till 19-10-2026

Issued at Chennai.

## **EDUCATIONAL QUALIFICATION:**

Passed **B.Sc.** (**Bachelor of Science, Physics**) from Madras University, Chennai, TamilNadu, India. Year 1993-1996.

## **TECHNICAL QUALIFICATION:**

Passed **Post Graduate Diploma in Plastics Processing Technology** from Central Institute of Plastics Engineering & Technology (Govt. of India) Chennai-India in the Year 1996-97.

#### **WORK EXPERIENCE:**

## \*Nov 2016 till Present

Working as Plant Manager in Winpet Packaging ,Chennai. Responsible for Production planning , Procurement of materials & Manpower handling.PET Blowing of bottles from 50ml to 2 litre capacity ,PET Jars from 200ml to 500gms capacity.PP Blowing of 50ml to 2 litre capacity.

### \*March 2013 to Oct 2016

Worked as Sales Engineer in Shini Plastics Technologies India Pvt Ltd., Pune.

Responsible for Sales of Auxillary equipments like Hopper Dryer, Loader, MTC , Chiller, Granulator & Robots.

### \*May 2010 to Jan 2012

Worked as Technician (Injection Molding) in First Engineering Plastics (M) Sdn. Bhd., Johor , Malaysia.

# \*<u>Dec 2004 to March 2009</u>

Working as Mechanical Engineering Technician in First Engineering Plastics; 26, Woodlands Loop, Singapore-738317.

# \*Aug 2002 to June 2004

Worked as Shift-in-charge (Production) in Kuwait Plastic & Mats Mfg.Co., AL-QUDAIBI GROUP, Kuwait.

# \*<u>Dec 1997 to July 2002</u>

Worked as Extruder & Thermoforming operator in Kuwait Pack, P.O.Box-26522, Safat-13126, Kuwait.

# JOB RESPONSIBILITIES:

\*Sales Activity, Enquiry generation, Order closing.

\*Production Planning & Scheduling.

\*Trouble Shooting of Process & Machines.

\*Proper allocation of various jobs to subordinates.

#### **MACHINERIES HANDLED:**

Battenfield Sheet Extruder : (Tandem Type) foam extruder. Output-420Kg/Hr, Sheet Width-1520mm.

Thermoforming M/C'S from Irwin Research Laboratories with high speed forming & Trimming.

EPS Cup Molding M/C'S from THERMOWARE, HOLLAND.

Taiwan Film Extruders:

HDPE, LDPE &PP Material.Lay-Flat-Width from 15mm to 2Metres.

Windsor M/C'S:

HDPE & LDPE Material.

IBC Film m/c:

Dolci M/C-Italy make with Automatic Gauge control & fully automatic winding System.sheet width: 40mm-4Metres.

Injection Molding M/C'S:

Machines ranging from 20 to 100 tons handled particularly for precision molding of clean room parts. Make include Toshiba, Nissei, Sumitomo & Toyo.

PP & PET Blowing M/C'S:

Machines ranging from 50ml to 2 litre capacity.

## **OTHER EXPERIENCE:**

Capable of carrying out plastics testing.

## **COMPUTER SKILLS:**

Windows'98,MS-Word,MS-Excel,Basic Internet Skills.

#### **SELF MOTIVATED COMMITMENT TO PROFESSION:**

\*Improve productivity with effective output.

\*Standardize process parameter for improved process capability.

\*Ensure optimum material consumption at *lower* specification limits.

\*Maintain machines and dies always fit for indented use.

\*Reduction of materials wastage & purging.

**LANGUAGES KNOWN:** English, Hindi, Tamil & Telugu.

Place: Chennai Yours truly,

Date: 12-10-2021

(T.UMASHANKAR)