


Samit Kumar Mishra

CIPET- Diploma in Plastics Mould Technology (DPMT)

 7045126271, 9592178546

 samitmishra9280gmail.com

WORK EXPERIENCE

1.5 Years

AGE
23

Career Objective

To be potential resource to the organization where I can utilize all my skill knowledge and experience, which would help the organization to grow further and hence my Profile. It would be my never ending dedication to maintain the spectrum of integrating honesty and character.



Working Experience

❖ ADVIK HITECH PVT.LTD- CHAKAN (PUNE)

- Designation: Industrial Training
- Period : 01 March 2021 to June 2021

❖ GALVADECO PARTS PVT. LTD- CHAKAN (PUNE)

Designation: Trainee Engineer

Period : 25 June 2021 to Present



Technical Skills

- 1. Team Building 2. Problem Solving
 - o Operating Machine
 - o Milling Machine
 - o Conversional Lath Machine
 - o Surface Grinde
 - o Mould Making for plastic component
 - o Blue matching of lifter and Insert

Project Hendling

1. Logo & Emblems
2. Interior Parts
3. Exterior Parts
4. FMCG & Others



Education

CIPET – Diploma in Plastics Mould Technology

(DPMT) Overall Diploma (76%) Grade -A

Central Institute of Plastics Engineering and
Technology Amritsar – Punjab.

12th (76%)
S S M I C SURIYAWAN BHADOHI (U.P)

10th (80%)
S S M I C SURIYAWAN BHADOHI (U.P)



Computer Proficiency

- Basic Computer
- Drafting



Area of Interest

- Mould Manufacturing
- Design
- Tool And Die Maker
- Mould Maintenance



Personal Qualities

- ☒ Positive attitude and goal oriented with confident.
- ☒ Always ready to learn new skills and technological advances
- ☒ Sincere and goal oriented.
- ☒ Respect all people working at any level



Personal Details

Address: Vill Gaura, Gaura Abholi,Bhadohi (UP)

IndiaDate of Birth: 25/10/1998

Father’s Name: Shri Ram Mishra

Nationality: Indian

Marital Status:

SingleReligion:

Hindu

Language: Hindi, English, Punjabi

Declaration

I, Samit Kumar Mishra, hereby declare that the information contained herein is true and correct to the best of my knowledge and belief.

