



## SOMYARANJAN PANDA

At- R amadaspur, P ost -R aipur, D ist- J ajpur, O disha, P in -7 52060  
6372895042 | s omyapanda128@gmail.com

### Objective

Seeking a challenging career in a well managed organization where I can fully supplement my abilities and there after climb the hierarchy of corporate ladder on the basis of hard work.

### Experience

- **Apollo Tyres** 17.09.2021-22.03.2024

Diploma Engineering Trainee

- Apollo tyres has been business of manufacturing and sales of tyres. Popular brand of the company Apollo and Vredestein offers a comprehensive product portfolio spread across passenger car, Light truck, Bus off highway and bicycle tyres, retreading material and retreading tyres. It also has manufacturing units in the Netherlands with planned investment of E 475 million. Apollo Tyres Ltd is the second largest tyre manufacturing company in India and 17th largest in the world with a total installed capacity of 1640mt/day over 16000 employees and manufacturing facilities spread across three continents and six key words.

o Designation:

Production engineer

o Duties and responsibilities

Will be responsible to operate the machine of tyre manufacturing process in all the shifts. Will be accountable for attaining the required production level meeting the quality norms. He will be responsible for the general up keep of the machine and machine areas. Perform and coordinate inspections and determine production models of raw materials and finished products.

Capable to perform independently as well as in team environment. Ability to deal with people diplomatically.

Excellent time management with interpersonal communicative skills.

- **TOYODA GOSEI SOUTH INDIA PVT.LTD** 10.04.2024continue

o Designation

Production engineer

Toyoda Gosei South India Private Limited (T5SIN) is a joint venture between TS minda (Toyoda Gosei Minda Private Limited) and TTC Japan (Toyota Tsuho Corporation) Bidadi Industrial Area Ramanagara, Taluka, Bangalore, India.

o Duties and Responsibilities:

1. Responsible for all aspects of the injection mold process including changing out methods, completing setup, trouble shooting, operation and maintenance of injection mold equipment.
2. Identify and develop improvements for mold performance.

## EDUCANTIONAL QUALIFICATION

DEGREE/EDUCATION	BOARD/UNIVERSITY	SCHOOL/COLLEGE	2023	6.8 CGPA
Diploma	SCTEVT,Odisha	DREAMS,Cuttack	2020	70.9%
ITI	NCBT,Odisha	Govt.ITI,Cuttack	2017	82.43%
Matriculation	BSE,Odisha	Raipur High School	2015	66.83%

## Skills

- Sincerity and hardworking
- Punctuality and truthfulness
- Good leadership

## Personal Details

- Date of Birth : 12/02/2000
- Marital Status : Unmarried
- Nationality : Indian
- Gender : Male

## Hobbies

- Reading books, Swimming, Listening music, explore new places.

## Declaration

- I hereby declare that all the details provided above are true to the best of my knowledge.

DATE :

PLACE :

Somyajansan pande

SIGNATURE