

# **SUBHAM PRASAD**

**Mobile:** 9583028874 8249493100

Email: Subham.brrj@gmail.com

# Career objective

To have a growth oriented and challenging career, where I can contribute my knowledge and skills to the organization and enhance my experience through continuous learning and teamwork.

## **Academic Qualification**

| Course                               | University/<br>Board | Institute  | Year of passing | Percentage/<br>CGPA |
|--------------------------------------|----------------------|--|-----------------|---------------------|
| B.TECH<br>Mechanical<br>Engineering  | B.P.U.T              | GANDHI INSTITUTE OF<br>ENGINEERING &<br>TECHNOLOGY | 2018            | 7.6                 |
| DIPLOMA<br>Mechanical<br>Engineering | S.C.T.E & V.T        | SUNDARGARH<br>ENGINEERING SCHOOL                   | 2015            | 60%                 |
| Matriculation                        | C.B.S.E              | LITTLE ANGEL'S SCHOOL                              | 2012            | 5.0                 |

## **Technical Skills**

- Full stack developer Professional certification (from JSPIDER, Bangalore)
- JavaScript, JQuery and JSP/Servlets
- HTML5
- Hibernate
- Spring
- SQL (DBA)
- Framework

## **Area of Interest**

- Automation Technology
- Automobile Engineering
- Robotics Technology

## Software known

- Java
- HTML
- SQL
- Catia
- Autocad
- Microsoft office

## **Project Work**

#### > B-TECH

Project Area : Automobile engineering

• Project Title : "ADVANCED DISC BRAKING SYSTEM"

• **Project Role** : Team Member

#### **Industrial visits**

• TATA REFRACTORIES LTD.(TRL), JHARSUGUDA, ODISHA

## **Training and Workshops undergone**

## **Implant training:**

• Organization : TATA REFRACTORIES LTD.(TRL), JHARSUGUDA, ODISHA

• Period and Time : 21.06.2016 - 09.07.2016

Knowledge Gained: Learnt about Various Machining Processes as well as Mould

Making

## Work shop:

- MANUFACTURING OF HAND INJECTION MOULD
  - **❖** Machining processes performed
    - 1. Conventional Turning
    - 2. Conventional Milling
    - **3.** Conventional Grinding
    - **4.** Reverse Engineering
    - 5. CNC Milling & CNC Turning

Place: CENTRAL TOOL ROOM & TRAINING CENTRE, BHUBANESWAR

Period and Time: 01-15th june 2017

• IC ENGINE & CATIA (By Innovation Cell UMIC, IIT BOMBAY)

Place: GIET, GUNUPUR

Period and Time: 24th -25th march 2017

# • NON-DESTRUCTIVE TESTING (NDT) ,At-NDTCTC

- > (LPT,MPT, UT,RT) (ASNT-II)
- Duration: 45 Days
- MACHINE OPERATOR PLASTICS EXTRUSION (MO-PE)
  - ➤ NSQF LEVEL: 4(FOUR)
  - > SPONSORED BY: M/S COAL INDIA LIMITED (CIL), KOLKATA
  - > ORGANIZED AT : CIPET:CSTS, BHUBANESWAR
  - > DURATION: **05-MAR-2019 TO 16-SEP-2019 (6 MONTHS)**

#### **Achievements and Extra-curricular activities**

• Active participant blood donor.

## **Personal Trait**

- Creative and logical
- Problem solving ability
- Co-operative and keen observer

## Hobbies

Playing Cricket

#### **Personal Profile**

Date of Birth : 07/03/1996

Gender : Male

Martial status : Single

Language Known : English and Hindi (Read and Write)

Permanent Address : At-Gopi Bihar Colony M Q-65, Brajrajnagar, Jharsuguda,

Odisha-768216

| I hereby declare that all the details furnished here are | e true to the best of i | ny knowledge.   |
|--|-------------------------|-----------------|
| DATE:  | NAME                    | : SUBHAM PRASAD |
| PLACE:   | SIGNATURE:              |                 |