# SANKALP MORE.

B-24, Pushpagandha CHS, Shree Nagar, Sector-1, Thane (west)-400604 Maharashtra.

Mobile:+919768063664

E mail Id: sankalp.more14@gmail.com

### **OBJECTIVE:**

To work honestly in a challenging profile for an esteemed organization, that will optimally utilize my potential and would also contribute to my career development

### **EXPERIENCE:**

1. Bharat Petroleum Corporation Limited,

I have successfully completed my Graduate Apprenticeship Training at BPCL in Engineering Department from since 1<sup>st</sup> September 2018 To 31<sup>st</sup> August 2019 (1 year).

#### Work on:

✓ Preventive & Breakdown Maintenance of Equipment :

prepared & Implemented preventive & condition based Maintenance, and repaired major Electrical problems & diagnose mechanical & hydraulic, pneumatic problems.

Improve the reliability of existing plant equipment by developing a preventive/predictive maintenance schedules utilizing tools such as Thermography, vibrations Analysis, IR testing.

- -Maintain The Maintenance of Various equipment Documentation.
- -Procurement Processing:

Provide assistance to Procuremet Officer in all aspects. Making new contracts or tenders according to company policy,

- -TLFG Operations : Tank lorry filling gantry Operations.
- OISD Audit: internal Audit/External Audit Documentation

#### **Certifications:**

- ✓ Certified with First Aid Medical Emergency.
- ✓ Certification of Graduate Apprenticeship Training.
- 2. Larsen & Toubro Electrical Automation Ltd. Mahape (Navi-Mumbai)

I have Successfully completed Internship training in L & T From Since 9<sup>th</sup> May 2016 To 10<sup>th</sup> June 2016.

Worked as an intern in the Electrical Automation department for a period of 1 month Work On :

- ✓ HMRL(Hindustan metro railway panel)- PLC & SCADA system
- ✓ ONGC(Oil and natural gas corporation)- RTU System
- ✓ VFD (Variable frequency drive)- drive panel system
- 3 Months training in Certified Plant Automation Professional(CPLAP) Course from Technocrat Automation centre ,Chennai

## **ACADEMIC RECORD:**

Qualifying Examinatio n	School/College	Board/Universit y	Year Of Passing	Result
B.E In Electrical Engineering	Smt.Indira gandhi college of engineering navi-mumbai	Mumbai University	2014-2017	I class
Diploma In Electrical Engineering	Government Polytechnic Vikramgad	MSBTE	2011–2014	I class with distinction
SSC	G.V.M.,Thane	Mumbai University	2010 – 2011	I class with distinction

## **TECHNICAL DETAILS:**

- PLC (Programmable Logic Controllers) & DCS (Distributed Control System) Programming languages such as LD(Ladder Diagram) & FBD (Functional Block Diagram)
- Hands on Practical exposure in brands as Siemens, AB (Allen Bradley), ABB (Asea Brown Boveri), GE-Fanuc, Keyence, Omron.
- SCADA (Supervisory Control & Data Acquisition) Screen designing, PC & PLC interface, Data collection & storage
- HMI (Human Machine Interface) Screen designing, PLC interface, DCS interface
- VFD (Variable Frequency Drive) Commissioning and Troubleshooting

### **PROJECTS:**

Project : Aqua Robot
Duration: 6-8 month
Skill Set: Visual Besic 6,

• **Team Size** : 4

## **Description:**

These project is prototype based on surveillance. These robot work on water as well as on surface with the help of flippers arrangement and propeller. The movement of robot is controlled through PC. a body is made up of plastic or aluminium and its fully enclosed to prevent leakage of water. The controller used is arduino which requires 5V supply which is provided by DC Battery. There are various sensors which can employed with this robot for different function like depth detection, obstacle detection, surveillance etc. The camera is used to notify the things inside as well as outside the water.

## **PERSONAL INFORMATION:**

Father's Name:	Dadasaheb Dajirao More.
Date Of Birth:	14 Dec 1994
Nationality:	Indian
Gender:	Male
Marital Status:	Unmarried
Languages Known:	English, Hindi, Marathi
Hobbies:	Reading books, Trekking,
Abilities:	Helping attitude, flexibility to work with any group of people, team player.

### **DECLARATION:**

I consider myself proficient in programming field as far as I have completed my course. I am also confident of my ability to perform as well as work in a team. I hereby declare that all the above information is true to the best of my knowledge.

(Sankalp Dadasaheb More.)

