

Pravesh K. Sharma

Contact No: +91 8097798745

Email:sharmapravesh1993@gmail.com

ADD: F-56, Sane gurujimarg,

Sector no. 4, Airoli CIDCO colony,

Navi Mumbai 400 708.

CAREER OBJECTIVE

To continuously enhance my knowledge, skills and experience by getting involved in challenging work environment and utilize them for personal and organizational growth to the best of my ability.

ACADEMIC QUALIFICATIONS

- Bachelors Degree in Instrumentation Engg from A.C.PATIL COLG OF ENGG Mumbai Universitywith 7.29 CGPA.
- Diploma in Instrumentation Engineering from Government Polytechnic Mumbai with 72.08%.
- SSC from ShethAnandilalPoddar Hindi vidyalya with 80.46%.
- First class till seventh semester of Engineeringwith 64.91%.

WORK EXPERIENCE

- **Worked as a Calibration technician in Autocal Solutions Pvt. Ltd. For 12 months during the period 7th Aug 2013 to 31st July 2014.**

PROJECT

- **FINAL YEAR PROJECT IN B.E(at A.C.PATIL COLG OF ENGG)**
 - **PROJECT:** Detail Engineering of Batching process of Paint.
 - **Description:**In this project we are going to study the detail designing of batching process of paint. In which we had studied the documents so far PFD, P&ID INSTRUMENT INDEX and I/O List.
- **DIPLOMA PROJECT NAME(at Government Polytechnic Mumbai)**
 - **PROJECT:** Microcontroller based contactless Tachometer.
 - **Description:** We had developed contactlesstachometer which does not have any contact with shaft of motor. It is based on microcontroller which is used sense in coming pulses for 2 seconds. After that it multiplies that signals 30 times and produced the output rotating speed of the shaft of motor.

- **MINI PROJECT IN FIFTH SEM**(at A.C.PATIL COLG OF ENGG)
 - **PROJECT: Speed control of DC motor using IC555.**
 - **Project description:** We had performed a project based on IC555 where we are controlling the speed of motor using the astable mode.
- **MINI PROJECT IN FIFTH SEM**(at A.C.PATIL COLG OF ENGG)
 - **PROJECT: Application of Pneumatic cylinders.**
 - **Project description:** In this we had developed a small relay logic application based on the o/p of pneumatically acting cylinders.

FIELD OF INTEREST

- Industrial Projects
- Industrial Automation
- Maintenance and service

CERTIFICATIONS

- Certified course on Integrated Building Management System.

INDUSTRIAL TRAINING

- Attended two days hands-on workshop on industrial automation from 15/03/2017 to 16/03/2017.
- Worked as an intern in PNEUCON CONTROL VALVES.
- One day training at RCF in 2013

EXTRA CURRICULAR ACTIVITIES

- Presented technical paper in NCATM2017
- Working as President of ISA committee for IMPERIUM 2016 – 2017.
- Worked as volunteer for Avishkar 2016- 2017 for Mumbai University.
- Worked as Technical hardware team head for college vectors team 2016 – 2017.
- Worked as an Event head for the Robo Soccer event in vectors 2016 – 2017.
- Worked as a team leader for the contraption team in vectors 2016 – 2017.
- Worked as a team member in technical team in ISA IMPERIUM 2015 – 2016.
- Worked as an event organizer in diplomate returns 2013.
- Presented Paper in diplomate return 2013.

TECHNICAL SKILLS

- MS-Office, Windows 7 & XP
- PLC No voice.
- MATLAB No Voice.

STRENGTHS

- In possession of a pleasant personality complemented with a caring and responsible attitude
- Self-motivated, focused and dedicated
- Communication Skills not good but it is ok.
- Adaptable in any kind of environment.

PERSONAL PROFILE

Nationality : Indian
Gender : Male
Marital status : Single
Date of Birth : 10th November 1993
Languages Known : Marathi, English, Hindi..
Hobbies : Traveling, playing.
Flexibility to Travel : 100%

DECLARATION:

I Mr. Pravesh K. Sharmahere by declare that above information is correct to best of my knowledge and belief.

DATE: / / 2017

PLACE:Navi Mumbai

(Mr. Pravesh K. Sharma)