

Name: Abhishek Bhagwat Misal

Gender: Male

E-mail Address: abhishekmisal007@gmail.com

Mobile No.: 9022777335



Career Objective: To work for an organization which would permit me to attain goal and objectives set for itself & throw them my own by giving me the opportunity to know and grow simultaneously within the organization.

ACADEMIC BACKGROUND					
B. E.	MAY 2017	Sem 8 Awaitng for result	Sem 7 Awaiting for result		
T. E.	MAY 2016	Sem 6 5.6	Sem 5 5.2	Department of Electronics Engineering	E 20
S. E.	May 2016	Sem 4 5.6	Sem 3 5.7	Ramrao Adik Institute of Technology, Mumbai University	5.38
F. E.	DEC 2013	Sem 2 5.0	Sem 1 5.2		
Class XII	FEB 2010	HSC			54.33
Class X	MAR 2008	SSC			71.09

## **CERTIFICATIONS**

- Certification of 'POST GRADUATION DIPLOMA IN AUTOMATION' From Prolific Systems & Technologies Pvt. Ltd, Thane.
- certification of 'C' Programming with grade A+.
- Certification of MS-CIT

## PROJECTS AND INTERNSHIPS

#### INTERNSHIP-

completed internship in 'CENTRAL RAILWAY'

#### PROJECT1-Cellphone detector

useful at examination halls, meetings to detect presence of mobile phones and prevent the use of cell phones.

#### PROJECT2-Railway alaram

Improving Railway Safety.

#### MEGA PROJECT- OBJECT TRACKING IN AVIDEO

• Object detecting and tracking has a wide variety of applications in computer vision such as video compression, video surveillance, vision-based control, human-computer interfaces, medical imaging, augmented reality, and robotics.

## **EXTRA CURRICULAR ACHIEVEMENTS**

• Event Head of 'FASHION SHOW' in Horizon 2015.

#### ADDITIONAL INFORMATION

Preferred Programming Language: C, C++

# HOBBIES-

- Bike riding.
- Long walk on a beach
- Playing cricket.
- Travellig

### SKILLS-

## TECHNICAL SKILLS:

PLC(PROGRAMABLE LOGIC CONTROLLED)

- •Siemens(S7 300) ,Micro PLC
- •AB(Allen Bradley RX Logix 500) PLC
- Modicon
- •GE Fanuc

SCADA(Supervisory Control And Data Acquisition)

- Wonder Ware In touch (Version 10)
- Ignition

**DCS**(Distributed Control System)

Panel designing

HMI(Human Machine Interface)

**Electrical Systems**