Name: RONAK UPADHYAY

**Mobile:** 9687002540

Email: ronakupadhyay1275@gmail.com

## **CAREER OBJECTIVE**

To have a growth oriented and challenging carrier, where I can contribute my knowledge and skills to the organization and enhance my experience through continue learning and team work.

## PROFESSIONAL EXPERIENCE

FORMER EMPLOYER		
Company Name:	Precise Automation & Control Pvt. Ltd. Vadodara (ABB System House)	
<b>Designation:</b>	Service Maintenance Engineer.	
Experience:	1 year	
Working profile:	System Designing For SCADA and PLC based Project. Testing,	
	Commissioning and Installation of HV and LT panels.	
<b>System Used for Designing:</b>	Compaq HMI And SCADA, Compact Control Builder, Automation Builder,	
	PB400(HMI)	

# SERVICE AND PROJECTS COMPLETED AT DIFFERENT INDUSTRIES LISTED BELOW:

1.	Allcast Technologies Limited, New Delhi.
2.	ABB, Maneja, Vadodara.
3.	Stenna Impression Ship London, Mundra Port.
4.	Xylem Water Solution Pvt. Ltd., Manjusar GIDC, Vadodara.
5.	Wagon Tippler, Zuari Cement, Solapur.
6.	Parth Plastics, GIDC, Vadodara.
7.	Sudeep Pharmachem, Nandesari.
8.	Xylem Water Solution Pyt. Ltd. Chennai.

## ACADEMIC PERFORMANCE

BACHELOR OF ENGINEERIN		
Branch	Electrical	
Year of Completion	2016	
Degree completed with	7.75 CGPA (First Class)	
Institute	Engineering College, Tuwa, Godhra.	
University	Gujarat Technological University.	

HIGHER SECONDARY EDUCATION	
Year of Completion	2012
Marks Obtained	49 %
<b>Board of Examination</b>	Gujarat Secondary and Higher Secondary Education Board.

SECONDARY EDUCATION	
Year of Completion	2010
Marks Obtained	72.77 %
Board of Examination	Gujarat Secondary and Higher Secondary Education Board.

TRAINING COMPLETED	
Organization	Thermal Power Station, Wanakbori.
Duration	10 days
Knowledge Gained	Learn about various machines and protected system, generation and restoration of
	electricity and grasp knowledge of various of generating units in plant.

ACADEMIC VISITS		
1.	ABB, Maneja, Vadodara.	
2.	Thermal Power Station, Wanakbori.	
3.	Loco Workshop, Western Railway, Dahod.	

ACADEMIC PROJECT	
Title	Simulation of MHO relay characteristics and its performance for different types of faults in PSCAD
Project Role	Team Leader
Software used for	PSCAD
designing	

SOFTWARE PROFICIENCY		
1.	PSCAD	
2.	Automation Builder & Control Builder	
3.	CP 400 and Panel Builder 400	
4.	CODESYS	
5.	MS Office	

#### AREA OF INTEREST

- **1.** Power System Protection & Design.
- 2. Electrical Machines.
- **3.** Electrical Maintenance.
- **4.** Interconnected Power System.

#### **ACHIEVEMENTS**

- 1. Participated in Robotics in Vishwakarma Government Engineering College, Ahmedabad.
- 2. Participated In Bombermania and Treasure Hunt event in Government Engineering College, Godhra.
- 3. Participated and won Rakhi Making competition at School level.

#### **STRENGTH**

- **1.** Hard work.
- **2.** Keen Observer.
- **3.** Co-operative.

### PERSONAL PROFILE

Name	Upadhyay Ronak Jayeshkumar
Address	34, Ramnagar Society, Near S.T. Nagar, Godhra
Nationality	Indian
Gender	Male
DoB	21st February, 1995
Hobby	Reading News Paper, Playing Cricket, Chess
Languages Known	Gujarati, Hindi, English

#### **DECLARATION**

I hereby declare that all the details furnished here are true to the best of my knowledge.

Name: Ronak Jayeshkumar Upadhyay

**Signature:**