

KRUNAL V. JAIN. (AN ELECTRICAL ENGINEER)

1		
	krunal.jv@gmail.com	
	0044304000	

□ 8866384808

☐ C-2/, Ishwarvila park, Jamfalvadi, Ramol, Ahmedabad - 382449

□ Skills

Team management.

Good communication skill

Good Leader.

Excellent Integrity and Sincerity

Innovative and Confident

Language

English

Hindi

Gujarati

□ Objective

Seeking to achieve high career growth through continuous process of learning for achieving goal & keeping myself dynamic in this changing scenario to become successful professional and leading to best

xpe	rience	
	Electric Corporation eer and Supervisor. In parin Electrical corporation I have experience of maintenance of street light in Ahmedabad city of 7 different wards.	From 18/06/2015 - To 31/05/2017
\bigcirc	All 7 wards street light maintenance work an work done under my observation and superv	
\bigcirc	Also new contract which AMC gives taken as done in limited time.	nd work
\bigcirc	Material handling and stock taking work of L and cable of street light pole taken care of it.	ed lights
\bigcirc	Damage material and scrap material garantic also kept stock updated.	ed material
\bigcirc	Manpower handling work of maintenance and done.	d fault work
	All the tools of the workers checked before government work as a safety precautions also all the safe precautions taken care on line also checked watching and cheking done on regular basis.	ety by continus
	Also bill making of this street light poles and bills made by me which comes under the AM (AHMEDABAD MUNICIPAL CORPORATION)	ΛС

\bigcirc	Lal G	ajjar Machineries Pvt Ltd	From			
	Produ	uction Engineer	01/06/2017			
	\bigcirc	I am working in this company as a	- Present			
Production Engineer since last 3 Year and 6 Months						
		I am working in the Lal Gajjar M/C Pvt Ltd in M Winding dept. And complete daily.	Notor			
	\bigcirc	production target.				
	 Defined and created manufacturing procedures and specifications. 					
	 Strong knowledge of kaizen and lean manufacturing process. 					
	5'S and safety related continues development.					
	Developed and maintained documentation for entire production process.					
	\bigcirc	Internal plant stock auditing.				
	\bigcirc	CCR analysis and its audit after implementation	on.			
	\bigcirc	Applying best engineering practices and ensur	ring			
	\bigcirc	machines and equipment.				
	\circ	Also usefull improvements done for the coil ldept. Hand made coil converted in to machine coil lapping converted all in automation	e making			
	Educ	eation				
	Venus International Collage Of Technoloy, Gandhinagar. (Gujarat Technologial University) 2015 B.E (Electrical) 7.74 CGPA					
	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐					
	-	comnathHiger Secondary School (GSHEB Board S.C. 3%	2009			
•	Proje	ects				
	HighVoltage DC Generator In this project we supply 12 V Dc power from small battery and by using diodes and other things convert it to upto 11KV.					

□ Achievements & Awards

- Visited Thermal Power Plant at Vanakbori in 2015.
- Visited Solar Power Plant at Charanka in 2014.
- Visited SardarSarovar Hydro-power Plant in 2013.
- Participated in seminar on "Renewable Energy Sources" in 2014.

□ DECLARATION:

 I hereby declare that the above mentioned information is true and correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned

□ PERSONAL INFORMATION

• Birth Date: 29th December 1993

• Gender: Male

Marital Status: Unmarried

Nationality: Indian